

Lehigh University

40244027

DEPARTMENT OF



Industrial Engineering

NATIONAL TECHNICAL INTEGRAL OR MATION SERVICE

113. Transmissed of Commerce Springford VA 22131

DISTRIBUTION STATEMENT A

Approved for public relection Distribution Unlimited

(o 40

Reproduction in whole or part is permitted for any purpose of the United States Government.

STUDIES IN INFORMATION SYSTEMS

Effectiveness of Information Systems

William A. Smith, Jr.
Industrial Engineering Dept.
Lehigh University
June 1972

Sponsored by the Office of Naval Research, NR 049-317 under Contract N00014-67-A-0370-0007.

. . .

1,1111,

1972

Bethlehem, Pa. 18015

Report IE-I4-7202

Security Classification		
1	TROL DATA - R & D	
(Security classification of title, body of abstract and indexing ORIGINATING ACTIVITY (Corporate author)		on the overall report is classified) ORT SECURITY CLASSIFICATION
Industrial Engineering Dept.	l'	nclassified
Lehigh University	Zb. GRO	
Bethlehem, Pa. 18015	10. 0110	. .
3. REPORT TITLE		
EFFECTIVENESS OF INFORMATION SYST	EMS	
4. DESCRIPTIVE NOTES (Type of report and inclusive da 92) Technical Report		
5. AUTHOR(S) (First name, middle initial, last name)		
William A. Smith, Jr.		
6 REPORT DATE	78. TOTAL NO. OF PAGES	7b. NO. OF REFS
June 1972	61	317
BA. CONTRACT OR GRANT NO.	94. ORIGINATOR'S REPOR	NUMBER(5)
N00014-67-A-0370-0007	IE-I4-720	2
b. PROJECT NO.		_
NR 049-317		
c.	9b. OTHER REPORT NO(5) this report)	(Any other numbers that may be assigned
d.		
10. DISTRIBUTION STATEMENT	· · · · · · · · · · · · · · · · · · ·	
Distribution of this document is	unlimited.	
11. SUPPLEMENTARY NOTES	Office of Nav Information S Department of	ystems Program the Navy

This working paper is designed to stimulate research into the concept of information system effectiveness. The varied characteristics and purposes ascribed to such systems are identified, including the requirement to support, at least partially, the decision process at one or more levels of activity. Discussion covers the value of information and its impact on organizational objectives. A proposed information-decision model stresses the recurring, dynamic demands for system output. Measures of effectiveness are derived from functional objectives in both qualitative and quantitative terms. Economic and behavioral influences on these performance indicators are considered. Suggested areas for additional research include attributes of information quality, effects on decision making, and relationships of existing models, theories or techniques to information processing.

DD FORM .. 1473

	Security Classification	NAMES OF THE PARTY	₩		·		و در	
14.	KEY WORDS		HOLE	Α ₩ T	LIN ROLE	K B WT	ROLE	K C
	Appraisal of Information Systems Decision System Model System Evaluation Measures of Effectiveness							
	Information Processing							
	Value of Information					,		
	•							
	, mar entre en							
	And the second of the second o							
*********	AND THE STATE OF T		,					
	and the second s	•						
						dansk serie skrive		

Security Classification

TABLE OF CONTENTS

I.	Introduction	I-	1
	References	I -	
II.	Nature of Information System	II -	1
	Background Value of Information Organizational Impact Hierarchical Views Performance Measurement User Interface Environment References	II -	1460022
III.	Decision System Model	III - :	1
	References	III - (6
IV.	Measures of Effectiveness	IV - 3	1
	Economic Aspects Behavioral Aspects References	IV ~ 6	6 7
٧.	Areas of Research	V - 3	L
	Study Approaches Human Behavior Cost/Benefits Models Theory References	V - 2 V - 2 V - 3 V - 4 V - 6	3
	Tables		
	Table II - 1 Processing Characteristics II - 2 Activity Levels IV - 1 Characteristic Performance Indicators	II - 3 II - 7 IV - 4	
	Figures		
	Figure II - 1 Hierarchical Relationships III - 1 Decision Process Model III - 2 Decision-Information Inter- actions	II - 11 III - 2 III - 4	

I. Introduction

This working paper is intended to establish a framework to encourage research related to the effectiveness of information systems. Management and system users have become increasingly wary of promises about intangible benefits and underestimates of time and resources. Economic conditions have engendered profit or cost centers for service, capital authorization criteria for development, and close scrutiny of operating expenses. Evaluation of performance is thwarted by lack of definition of system objectives, of standardization for development and processing, and of formal assessment methods. Needs exist to integrate various concepts and techniques as well as to intensify study in several of these areas. Our objective is not to present solutions nor to rehash the work of others, rather it is to point the reader and stimulate his interest toward prior and potential future contributions to knowledge about determining information system effectiveness. The ideas presented here are based on a composite of experiences over a number of years and must certainly include assimilation of views and findings from many sources which the author has found to be meaningful and valid. Insofar as practicable references have been made to those sources to give credit and to aid the reader's further study. The more immediate influence on content of the paper has been a discussion group among Lehigh University faculty and graduate students from a variety of disciplines which met regularly during the 1971-2 academic year. If this paper fails to engender further dialogue and/or controversy, it will have failed in its purpose.

Various terms and concepts related to information systems are described in Chapter 2. Discussion covers the major issues which limit understanding of the design, development and operation of computer-based systems. However, the presence of the human component

in such systems and its considerable influence on the realization of success or failure are recognized. We are assuming that an information system may serve widely differing customer, or user, requirements. In every case, however, at least part of its mission is to support decision making at one or more levels of functional activity. The evaluation problems are not severe for systems that stress execution of administrative and clerical activity or control over processes because the objectives and variables are normally defined and constrained in advance. As the decisions become nonprogrammed and even problem recognition becomes an issue, the possible alternative courses of action explode in quantity and the effect of an information system is concerned with changes in user or decision-maker behavior. Measurement of these effects becomes extremely difficult because objectives are complex, multi-attributed and normally expressed in general terms subject to varied interpre-(Shepard). In such cases, the sources of potentially reletation vant data are numerous and include both recorded facts and judgments. Obtaining and handling the volume and variegated forms of data become onerous and expensive tasks. Aggregation of the different attributes into an objective function or figure of merit is challenging. Even more important, it is difficult to isolate the quality of information delivered by a system from the results of decisions that are rendered. For an automobile, we can determine the quality of the manufactured product, the skill of the driver, and the existing environmental conditions in order to conjecture about success or failure in meeting customer or public objectives which vary in character and importance. Similar analysis of an information-decision system would indicate:

Information - Quality depends upon accuracy, completeness, and timeliness of input data and the effectiveness of the processing system.

Decision - Quality depends upon availability and content of information and the knowledge, or experience, and logical ability of the decision-maker.

Outcome - Results depend upon the appropriateness and timing of the decision(s) relative to organizational objectives and the validity of assumptions about environmental conditions.

Variables not controlled by the decision-maker and not anticipated by the system designer often have more influence on the outcome than performance during information processing. But the system is frequently the scapegoat for poor forecasts or changed requirements.

Indeed, inadequate knowledge of the decision-making process inhibits meaningful design and evaluation of information systems (Stufflebeam). Variations of the decision process are discernible among individuals and for a single individual in different time frames and circumstances. A composite, prescriptive approach is not practicable in most operational situations. Only the simplest, programmed decision rules avoid heavy emphasis on subjective estimates of: (Savage, Raiffa, Luce and Raiffa, Kriebel)

- States of nature
- Alternative courses of action available
- Payoffs of each alternative
- Value of payoffs in terms of objectives
- Timing appropriate to payoffs

Neither complete ignorance nor perfect information are realistic states, rather a condition of partial ignorance or uncertainty normally exists in which some objective facts are known and judgment must fill voids and aid in interpretation of facts. This uncertainty spawns from the need to make personal estimates based on judgment and subjective impressions or from a lack of confidence in available objective facts (Archer, Schlaifer). When is the objective data a representative sample of actual conditions? How does one combine these objective and subjective inputs? When does accumulated objective information outweigh subjective estimates? When does the cost of acquiring additional information exceed the expected marginal gain in outcome of a decision?

In most cases, these questions are resolved by a feeling of confidence in the system output by its users, being attenuated by time pressures. It has been suggested that only clairvoyance can eliminate uncertainty about these matters (Howard).

Chapter 3 compiles some notions about the decision system which emphasize the dynamic, continuous nature of the decision process (Hodge and Hodgson). Too frequencly, we assume that a decision is made and the problem is solved. Yet information systems are justified and designed to serve recurring needs of users involved in similar classes of problems or in repetitive cycles of:

- Recognizing a need to act
- Identifying feasible alternatives
- Selecting among alternatives in a given time frame.

In general, our model assumes that the system user is confronted with a series of decisions for a problem or related ones rather than an ad hoc state of affairs. The need for information is then spawned in order to reduce uncertainty about the several issues discussed in the previous paragraph (Bedford).

Measures of effectiveness (MOE) are discussed in Chapter 4 in an attempt to link functional objectives more clearly with the parameters that are identifiable in information-decision system output. In so doing, scenarios of functional activity and system utilization may prove invaluable for identifying the key performance factors which influence or signal success in achieving the objectives which an information system is intended to support. Emphasis is placed on tangible measures that can be identified and the aggregation of both qualitative and quantitative factors in a utility based format. Some of the behavioral and economic influences on choice of measures of effectiveness are discussed. Special concern must be given to unintended benefits, which may become the principal justification for an existing system, and either advantageous or deleterious side effects of system use on other functions or systems.

In chapter 5, a number of techniques are called to attention which merit further attention either to aid research or to provide greater insight into the information-decision process. This listing is not

intended to be exhaustive nor are the items to be treated as possible independent solutions. Measurement of the effectiveness of an information system is, in itself, a complex multi-attributed problem. The areas of uncertainty discussed earlier are quite evident and it normally appears easier to avoid evaluation or to make one based on ill-informed judgments rather than to perform a thorough assessment. Further investigation of these techniques and their application to information systems will increase insight into the meaning of effectiveness and feasible ways of measuring it. Perhaps their application will also provide greater understanding of the value of information and the decision process itself.

References

- Archer, S. H. "The Structure of Management Decision Theory," Academy of Management. (Dec., 1964), pp. 269-87.
- Bedford, N. M. and (nsi, Mohamed. "Measuring the Value of Information -- an Information Theory Approach," <u>Management Services</u>. Jan.-Feb., 1966, pp. 15-22.
- Benjamin, R. I. Control of the Information System Development Cycle, New York: Wiley - Interscience, 1971.
- Edwards, Ward and Tversky, Amos. <u>Decision Making</u>. New York: Penguin Books, 1967.
- Galanter, E. "The Direct Measurement of Utility and Subjective Probability," American Journal of Psychology, Vol. 75, 1962.
- Garfunkel, I. M. and Walsh, J. E. "Method for First-Stage Evaluation of Complex Man-Machine Systems," <u>Naval Research Logistics Quarterly</u>, (March, 1960), pp. 13-19.
- Greenwood, Wm. T. "Introduction to Parts I and II," <u>Decision Theory and Information Systems</u>. Cincinnati, Ohio: South-Western, 1969.
- Hodge, B. and Hodgson, R. W. Management and the Computer Information and Control Systems. New York: McGraw-Hill, 1369.
- Howard, R. A. "The Foundations of Decision Analysis," IEEE Trans. Systems Sci. & Cybernetics, Vol. SSC 4, No. 3, (Sept., 1968), pp. 211-219.

- Kriebel, C. H. and Van Horn, R. L. <u>Management Information Systems</u>
 <u>Research</u>. Pittsburgh, Pa. Carnegie-Mellon University, Aug. 1971,
 Management Sciences Research Report No. 255.
- Luce, R. D. and Raiffa, H. Games and Decisions: Introduction and Critical Survey. New York: Wiley, 1957.
- Miller, D. W. and Starr, M. K. "Responsibility for Decisions," Ch. 2 of The Structure of Human Decisions. Englewood Cliffs, N. J.: Prentice Hall, 1967.
- Murdick, R. G. and Ross, J. E. "Planning, Design, and Implementation of MIS," Ch. 12 of <u>Information Systems for Modern Management</u>. Englewood Cliffs, N. J.: Prentice Hall, 1971.
- North, D. W. "A Tutorial Introduction to Decision Theory," IEEE Trans. Systems, Science and Cybernetics, Vol. SSC-4, No. 3, (Sept., 1968), pp. 200-210.
- Raiffa, Howard. Decision Analysis. Addison-Wesley, 1968.
- Savage, L. J. The Foundations of Statistics. New York: Wiley, 1954.
- Schlaifer, R. Analysis of Decisions under Undercertainty. New York: McGraw-Hill, 1969.
- Shepard, R. W. "An Appraisal of Some of the Problems of Measurement in Operational Research," Ch. 11 of Management Systems. (Schoder bek, P. P., (ed.)), New York: Wiley, 1967.
- Stufflebeam, D. L. Educational Evaluation and Decision-Making. Itasca, Ill.: F. E. Peacock Publishers, 1971.
- System Development Corporation. Final Report on the California E.D.P. Evaluation System Project. (TM-(L)-4751/000/00) Office of Management Services, Calif. 1971.
- Wald, A. Statistical Decision Functions. New York: Wiley, 1950.

II. Nature of Information Systems

Background

Information processing has grown rapidly in importance and financial commitment over the last two decades. Unfortunately, its products are relatively insensitive to the needs of the market place and the customers have shown little discrimination in determining whether or not they received a quality product at a bargain price. The product, called information, is intended to satisfy requirements which the customer, or decision-maker, has articulated. The process which generates information is specified, designed, and developed in the form of a system, that is:

A set of interrelated rules and procedures for processing data into information in order to get or control action.

Note that this considers data to be raw material which constitutes input to the refining and forming process in order to develop a useful product. The purpose of an information system is not to fill archives or to produce yellowing stacks of paper, rather it is to support action on the part of a satisfied consumer. To date, that potential consumer has had to accept what was available too often, having little opportunity to shop or to return unsatisfactory products. Contrary to many beliefs, the product is perishable, often having a well-defined shelf life. Also, the customer needs are seasonal and the market is extremely dynamic in respect to both changes in customers and variants in their needs or uses for information.

The concept of an information system is frequently confused by references to narrow purpose computer applications, but the essential attributes include:

- <u>Single organization orientation</u>. The information system is tailored to serve the objectives of an organization and to meet the requirements of persons within the organization.

- <u>Integral to the organization</u>. The information system is functionally and technically integrated with the organizational structure and flow of communications implied therein.
- One of a kind. An information system should be designed and developed as a major construction project rather than assume it is a prototype for a number of similar systems.
- Evolutionary change. The design should accommodate flexibility in use and modular replacement so that the system can be modified to meet dynamic requirements while remaining operational. Obsolescence must be low because a complete replacement model will rarely be feasible.
- <u>Software is critical</u>. The heart of the information system is composed of procedures and programs. Hardware supports these, but related more to efficiency rather than effectiveness of the system.
- <u>Humans are major components</u>. Information processing requires a man-machine system in which the performance of humans is a major influence on cost and effectiveness. Consideration must be given to human roles during processing as well as interfaces at data gathering and information utilization.

Table II-1 describes several tentative classifications of processing characteristics which are intended to aid in conceptualizing information system purposes. Normally, several of these characteristics will be required or specified in a system which meets organizational purposes.

Failure to serve the demands of the consumer market for information usually results in systems which are unused or which consume great effort for little success (Hodge and Hodgson). Technical successes often fail to achieve economic benefits or operational acceptance (McKinsey) and projected growth of scope and importance of information systems (Diebold) is inhibited. False assumptions are frequently made about the nature and volume of data needed by decision-makers and about the ability of information to actually improve performance of an

Table II-1

Processing Characteristics

Planning

Models to project and forecast based on historical trends and estimates of the future. Normally requires a representative sample data base rather than live operational data. Interactive mode of operation is highly desirable.

on the transfer of the transfer of the section of t

Management

Analysis of the utilization of resources by functional managers. Requires complete actual data. Mode of operation is usually batch-oriented unless decisions are related to short cycle period.

Communication

Transmission of messages among remote sites. Requires proper distribution of input without interpretation or alteration of content. Normally requires on-line processing with store and forward capability.

Data Base

Collection of data and storage in computer-based files for future access to content or facts. Requires frequent, if not continuous, input of data from a variety of sources. Normally requires online inquiry mode for effective delivery of output.

Monitoring

Gathering and analysis of data from a specific process or operation on a continual basis. Normally involves on-line capturing of digital and/or analog data and immediate feedback to control the operation.

Reference

Retrieval of documents or references thereto, often based on material stored in microform, technical papers, and other media not computer-compatible. Initial reference is often accomplished by on-line computer operation. Delivery of the desired input is normally an off-line, batch oriented library process.

Scientific

Algorithm oriented processing related to calculation for analysis or estimation of operational data. Includes statistical and engineering calculation. Processing is normally done in batch mode but input may be collected on-line or aggregated for subsequent processing.

organization (Achoff). Evaluation is correctly identified as the weakest milestone (Kriebel) in developing management information systems today. There is little wonder that this is true when the customer has so little understanding of and selection in the product he receives. Better evaluation is additionally important because system output is normally consumed internally by the organization and its low quality or lack of use compounds the burdens of expense and dysfunctional actions.

Value of Information

Probably more than enough has already been said here and by many others about the distinction between Gata and information. Unfortunately, it is often treated as a matter of definition rather than a design philosophy or an evaluation criterion. Effectiveness of an information system must be related to the quality of its output. Value of information is then determined by analysis of both the effectiveness of the system in delivering a quality product and the cost of delivering that output to the customer.

Quality of information is described in terms of benefits in a given situation, that is impact on the behavior of users or on the resultant action in a decision and/or control process. The benefits are expressed in terms of ability to reduce uncertainty about:

- Need for action
- Existent or anticipated states of nature
- Recognition or selection of alternative courses of action
- Expected pay offs for each alternative
- Timing of decision and action.

Assessment of these benefits is normally based on personal judgment, often without understanding the full scope and capability of the information system. The effects of actions can be more objectively determined, but they are frequently observed and influenced by other activities beyond the control of the decision maker. Often, more than one information source is used by a decision-maker and it is difficult to determine the relative contribution of each.

Costs are rarely as obvious as charges for computer services might indicate. The user of the system may consider only his personal time and effort to access and utilize information. A given decision situation may imply employment of more than one information system or only a part of a more comprehensive one. Correct allocation of the data gathering, processing and information dissemination costs must be combined with those of personal commitment by the user to be consistent with derived benefits. Over-sophistication of the system or unnecessary emphasis on one attribute of information can also produce excessive cost relative to the resultant change in benefits or effects of decisions.

The attributes which are most commonly ascribed to information are difficult to assess and almost impossible to measure separately (Langefors). Rather than being inherent properties in system output, they are important only in the context of operational functions served. Perhaps we should reflect on the characteristics of these attributes:

- Relevance Judgment on the appropriateness of the message content received.
- Accuracy limits of correctness of content based on standards which are often vague and subjective. Sometimes confused with level of detail.
- Timeliness Can be measured in terms of time units or relative to operational cycle. Adverse situation is clear when message is late or causes delay.
- Sufficiency Judgment about the scope of message content and its ability to satisfy all requirements based on the user-estimate of need.
- Conciseness Judgment about the proportion of message content which is utilized in a given situation. Depends upon the mode of presentation. May be represented by a signal/noise ratio.
- Reliability Judgment about the consistency of the data source and personal confidence of the user.

Discovery - Judgment about the news value of message content subject to variation in personal experience and recall.

最高的自己的现在分词 1.72 A. 5 Torresto A. 1. Torresto A. 1. Torresto A. 1. A.

It is not difficult to agree that an adequate message has news value, bears upon the problem at hand, was received in time, and satisfied the user. Determination of the perspective of each attribute and the value of information is, however, tenuous at best. For example, does timeliness refer to preparation of a report, its receipt at some destination, ascertainment that it is correct, or its use by a decision-maker? How does decay and shelf-life relate to this attribute?

Let us assume that we do have a response to user demand that is timed and structured to be useful in a decision making or control task. The message can be responsive to a periodic need, to a predetermined exception status, or to an ad hoc inquiry. Perfect information would indicate uncertainty had been removed from the situation, that is the message(s) received met all attribute criteria in relation to user background and experience. It is more likely, however, that an imperfect information situation will exist. This can occur in one or more of several ways, given messages which are:

Incomplete - insufficient content.

Uncertain - accuracy, reliability, or sufficiency are in doubt.

Incongruous - lack of relevance, accuracy, timeliness or sufficiency indicates incompatibility of content; discovery promotes contradiction with experience in some cases.

Superfluous - excessive content which does not discriminate relevant or discovery items.

Presence of these faults promotes subjective estimates by a decision-maker and a circumstance in which he is satisficing rather than optimizing on the basis of some true value of information.

Organizational Impact

We have stressed the interdependence of an information system and the functional objectives of the organization that it serves. Figure II-2 outlines the major levels of activity encountered in an

THE RESERVED AND ADDRESS OF THE PROPERTY OF TH

Activity Levels

Imp
Planning and policy considerations related to fu- ture time periods or resources. Goal-oriented and provide a m horizon extends beyond normal information system base for fo support coverage. Decisions are non-programmed directly on and require extensive deliberation.
'U

Planning and selection of alternative courses of action for several existing operating units and/or proximate time periods. Supports scheduling and utilization of resources in current accounting period. Decisions are non-programmed unless constrained by policy or short term plans.

Immediate supervision, monitoring or control of resources applied to ongoing activity. Concerns current cycle of operations (not arbitrary time periods) and programmed decisions.

Performance of assigned functional tasks by applying available resources. Concerns established procedures necessary to accomplish an assignment or process.

Information System Implication

The information system must provide a meaningful data base for forecasting. Little objective data bearing directly on area of study is available.

Summary and analysis of performance data which must support functional management needs.

Requires feedback and continual processing to provide support within the operation time cycle.

Reports of completed tasks become basic input to the information system. Includes record-keeping and conditioned reactions to transactions.

Operational

Tactical

organization and the implied nature of support which an information system is expected to provide. Both the organizational managers and the systems designers must face these basic concepts in order to establish objectives for the system. Several cardinal points are usually ignored or forgotten in the tempest of development effort, namely:

- Input data should be generated as a byproduct of the operational tasks performed.
- Amount of output and flow of data should be minimal for purposes served.
- Health of the organization depends on appropriate actions, not extensive records.
- Planning and non-programmed decisions depend upon representative samples of activity, not live reports of current conditions.

Failure to establish these concepts has resulted in systems that are over-designed, excessively expensive to operate, and not used to potential by their intended customers. The levels of activity should be served by a cascade of information processing approaches which are highly dependent upon processing at lower levels and integral with functional activities. New information services are then justified on an incremental basis of effort, cost and benefits from likely use.

At the least, the design of an information system is a master plan which is developed by a top down view of organizational objectives. Implementation may start at the lower activity levels, but only for those tasks which relate directly to priority objectives of the organization. Too often, the information system is conceived and built as an end in its own right -- a sterile, refundant effort. Elegance of design or ease in operation become the system objectives rather than acceptance and utilization by the prospective customer. In that regard, a successful information system must be a compromise between designer and manager purposes. Dialogue to arrive at a compromise promotes understanding of functional goals, assessment of

organization and communication, and definition of needed information. As in a computer application, perhaps this introspection provides a greater contribution to success than implementation of a perfunctorily correct system.

Although earlier attempts to develop information systems have not been eminently successful, this does not infer that their impact on organizations has been minimal. Issues of centralization or decentralization both of the organization and of information processing responsibility have been given substantial attention (Whisler, Emery, Delehanty, Brink). Changes in organization and group dynamics have generally occurred, but they are only infrequently attributed directly to the advent of a system (Vergin, Blose and Goetze, House). These have included staff relocation, realignment of communication flow, redistribution of missions and reallocation of resources (Davis). Patterms of control over activity have shifted because of the availability of new information sources and by abdication of management responsibility to system designers. Routine or clerical tasks have been assumed by systems, middle manager responsibilities have been squeezed, time for action has been compressed, and more complex tasks have been undertaken (Whisler, Emery). Methods of gathering information and making decisions have changed for individuals (Schroder, Carroll) The impact has also been evidenced in resistance to new concepts <ncompassed by information systems and in reaction of management, worker and system personnel to implementation (Dickson and Simmons; Dickson, Simmons and Anderson; Brady). Perhaps the most significant evidence of the interplay between information systems and organization lies, however, in the existence of informal organization and flows of communication. Failure of the formal organization to provide action and information as needed has forced individuals to seek their own sources. To be successful, a well-designed and effectively operating information system must meet this challenge and minimize the informal flow of information, particularly in areas which are not related to organizational politics.

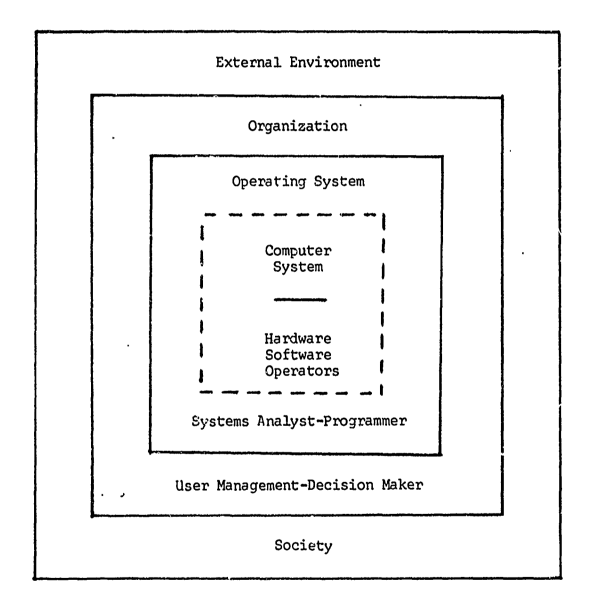
Hierarchical Views

One important aspect of an information system which confounds evaluation of its effectiveness is that it is perceived differently by various persons. This is summarized in Figure II-1 which shows the hierarchical relationships. At the core is the computer system which focuses on hardware and software performance. At the outer layer is a society which imposes constraints on the organization and is the recipient of its products or services. Success at one level is normally determined in the next outer layer which is partially outside of the sphere of control of the level being assessed. Effectiveness and efficiency are dependent upon performance in the layer under view and in all of those within its boundaries. The ubiquitous systems analyst can appear at any level but, all too often, he is oriented to the hardware-software issues.

Performance Measurement. The inner view of the hierarchy relates to speed of computer operations, throughput of the computer system, capacity utilization of hardware, and response time to the user of the system. The scope of the entire system and its timeliness are completely dependent upon performance at this level. However, these do not guarantee user satisfaction or organizational success. Given several methods of achieving desired benefits or effectiveness, however, performance measurement can compare these alternatives and select the most efficient or economic one. The basic measurement tools are:

- Operation time
 - Figures of merit based on memory capacity, word size, data transfer rate, main memory cycle, instruction execution time
 - Mix of instructions, modules or subroutines
- Program execution
 - Actual applications for new configuration
 - Benchmark problems

Figure II-1
Hierarchical Relationships



- Mathematical models
 - Weighted performance factors
 - Simulation
- Monitors of activity and status
 - Hardware
 - Software

This subject area has received substantial attention and recent literature contains many good references on operating measures and techniques to evaluate systems from this viewpoint. Simulation has particular merit in measuring and predicting performance for dynamic systems which interact with the user interface.

User Interface. Much has been written about the importance of this view of the system and most of this text refers directly to it. The information system is a special case of man-machine systems and must consider the many human factors issues (Meister and Rabideau). Emphasis is placed on articulating and serving user requirements which are responsive to decision-making in order to meet organizational objectives (Smith and Wolf, Heany). As an extension of organizational impact, it is redundant but important to stress the active participation of the potential user in conceptualizing and proving information systems. Both the effectiveness of a system and its utilization depend upon the understanding and confidence generated at this level.

<u>Environment</u>. Revision of organizational objectives and evolution of information systems depend upon intelligence from the external environment. The major environmental influences on the effectiveness of information systems are:

- External factors
 - Technology
 - Market and competition
 - Political and governmental
 - Economic (GNP, employment, productivity, prices, wages)
 - Demographic and social
 - Public interest and acceptance

- Corporate factors

- Resources available
- Personnel capability
- Management policy and perceptions of external factors

Ultimately, the success of the information system must be gauged against the ability of the organization to adapt to and find acceptance in the external environment. This places heavy emphasis on the role of information to support organizational planning.

References

Background

- Ackoff, R. L. "Management Misinformation Systems," Management Science, Vol. 14, No. 4 (Dec. 1967).
- Arons, J. "Information Systems in Perspective," Computer Surveys, Vol. 1, No. 4 (Dec. 1969) pp. 213-36.
- Blumenthal, S. C. "Introduction," Ch. 1, <u>Management Information</u>

 Systems: A Framework for Planning and <u>Development</u>. Englewood

 Cliffs, N. J.: Prentice-Hall, 1969.
- Diebold, J. "Bad Decisions on Computer Use," <u>Harvard Business Review</u>, Vol. 46, No. 1 (Jan.-Feb. 1969) pp. 14-16.
- Enger, N. L. <u>Putting MIS to Work</u>, American Management Association, 1969.
- Heary, D. F. <u>Development of Information Systems</u>, New York; Ronald Press, 1968.
- Hodge, B. and Hodgson, R. N. "Introduction," Ch. 1 "The 'What' of Management Control," Ch. 3 "Management Control Systems",

 Management and the Computer Information and Control Systems,

 New York: McGraw-Hill, 1969.
- Kriebel, C. H. The Evaluation of Management Information Systems. (DDC No. AD 723 083) Pittsburgh: Carnegie-Mellon, Sept., 1970.
- McKinsey and Company, Inc. Report. Unlocking the Computer's Profit Potential. N.Y.C., 1968.
- Smith, Jr. Wm. A. <u>Information Processing and the Industrial Engineers</u>: Paper presented at the AIIE Region 1 Conference, West Point, N. Y., Nov. 13, 1969.
- Thompson, F. B. Fundamentals Underlying Military Information System

 Design Techniques. 1st Congress on the Information System Sciences (MITRE-SS-9) Session 9, Nov. 20, 1962, p. 23-58.

Value of Information

- Davidson, D. and Marschak, J. "Experimental Tests of a Stochastic Decision Theory," Ch. 13 Measurement: Definitions and Theories. (Churchmin and Ratoosh (eds.)) Wiley, 1959, pp. 233-69.
- Davis, Ruth M. <u>Techniques of Information System Design</u>. lst Congress on the Information System Sciences (MITRE-SS-9) Session 9, Nov. 20, 1962.

- Emery, J. C. "Cost/Benefit Analysis of Information Systems," SMIS Workshop Report No. 1. Chicago: Society for Management Information Systems, 1971.
- Langefors, B. "Theoretical Analysis of Theoretican Systems," Student Litteratur, Vol. I, Lund, 1966. (Information Filue and Time pp. 155-163).
- Marschak, J. "Efficient Choice of Information Lervices," Ch. 3,

 Management Information Systems: Progress and Perspectives.

 (Kriebel, C. H. et al. (eds.)) Pittsburgh: Carnagie-Mellon University Press, 1971.
- Murdick, R. G. and Ross, J. E. "Data, Information, and Communication," Ch. 9, <u>Information Systems for Modern Management</u>. Englewood Cliffs, N. J.: Prentice-Hall, 1971.
- Pratt, A. D. "Objectives and Performance Evaluation of Information Systems," Proceedings of the American Society for Information Science, 31st Annual Meeting, Vol. 5, pp. 323-5.
- Smith, Jr. Wm. A. <u>Evaluation of Information Systems</u> paper presented at 12th Annual Meeting TIMS, Detroit, Mich., Oct. 1, 1971.
- Wasyluka, R. "Drowning in Data While Starving for Information," Financial Executive, Vol. 39, No. 11 (Nov. 1971), pp. 52-66.

Organizational Impact

- Anthony, R. W. Planning and Control Systems, A Framework for Analysis, Boston: Harvard Business School, 1965.
- Arygris, C. "Management Information System: The Challenge to Rationality and Emotionality," <u>Management Science</u>, Vol. 17, No. 6 (Feb. 1971) pp. B275-92.
- Blose, Wm. F. and Goetze, E. E. "On-line Processing How Will It Affect Your Organizational Structure," <u>Journal of Data Management</u>, (March 1969) pp. 18-26.
- Brady, R. H. "Computers in Top-level Decision Making," <u>Harvard Business Review</u>, Vol. 44, No. 4 (July-Aug. 1967) pp. 67-76.
- Brink, V. Z. "Top Management Looks at the Computer," Ch. 10 of <u>The Impact of Information Technology on Management Operation</u>. (House, Wm. C. (ed.)), Princeton, N. J.: Auerbach, 1971, pp. 166-177.
- Cargo, Jr. R. and Yanoazas, J. "Organizational Design," Part 3 of Formal Organization A Systems Approach. Homewood, Ill.: Irwin, 1967, pp. 261 465.

- Carroll, D. C. <u>Implications of On-line</u>, <u>Real-time Systems for Managerial Decision Making</u>. MIT Working Paper 165-66, 1966.
- Davis, R. M. <u>Techniques of Information System Design</u>, 1st Congress on the Information System Sciences, (MITRE-SS-9), Session 9, Nov. 20 1962.
- Dean, N. J. "The Computer Comes of Age," <u>Harvard Business Review</u>, Vol. 46, No. 1 (Jan.-Feb. 1968), pp. 83-91.
- Delehanty, G. E. "Computers and the Organization Structure in Life Insurance Firms: The External and Internal Economic Environment,"

 The Impact of Computers on Management. (Meyers, C. A., (Ed.)),
 MIT Press, 1967, pp. 64-66.
- Dickson, G. W. and Simmons, J. K. "The Behavioral Side of MIS," Business Horizon, Vol. 13, No. 8 (Aug. 1970), pp. 59-71.
- Dickson, G. W., Simmons, J. K. and Anderson, J. C. <u>Behavioral Re-actions to the Introduction of a MIS: Some Empirical Observations</u>, University of Minn., March 1969.
- Emery, J. C. "The Impact of Information Technology on Organization,"
 Ch. 9, The Impact of Information Technology on Management Operations. (House, Wm. C. (ed.)), Princeton, N. J.: Auerbach, 1971, pp. 153-65.
- Galbrath, J. R. Organization Design: An Information Processing View. Working paper No. 425-69 Alfred P. Sloan School of Management, MIT, 1969.

- Hofer, C. W. "Emerging EDP Patterns (Special Report)," Harvard Business Review, Vol. 48, No. 2 (March-April 1970), pp. 169-71.
- House, Wm. C. The Impact of Information Technology on Management Operations. Princeton, N. J.: Auerbach, 1971.
- Karp, Wm. "Management in the Computer Age," <u>Data Management</u>, Vol. 8, No. 12 (Dec. 1970), pp. 24-9.
- Kast, F. E., Rosenzweig, J. E. Organization and Management, A Systems Approach. New York: McGraw-Hill, 1970.
- Kozmetsky, G. "The Role of Information Systems in Manajement," Ch. 2 of Management Information Systems: Progress and Prospectives. (Kriebel, C. H. et al. (eds.)) Pittsburgh: Carnegie-Mellon University Press, 1971.
- Kriebel, C. H. "Team Decision Models of an Inventory Supply Organization," Naval Research Logistics Quarterly, Vol. 12, No. 2 (June 1965), pp. 139-54.

- Schroder, H. M. The Measurement and Development of Management Information Systems. Princeton, Dept. of Psychology, (DDC NTIS No. AD 709 412), Sept. 1970.
- Shuford, Jr. E. H. <u>A Computer-Based System for Aiding Decision-Making</u>. Spartan Books, 1964.
- Smith, Jr. Wm. A. and Wolf, A. M. "System Conceptualization and Definition," Appendix B of Procedures for Analysis of Information

 System Effectiveness -- A Working Manual. Bethlehem, Pa.:
 Lehigh University, Dept. of I. E., April 1972. (IE-I4-7201).
- Strassman, P. A. Managing the Evolution to Advanced Information

 Systems. Paper presented at 10th American Meeting of the Institute of Management Science, Oct. 2, 1969.
- Vergin, R. C. "Computer Induced Organizational Changes," Ch. 11, The Impact of Information Technology on Management Operation. (House, Wm. C. (ed.)), Princeton, N. J.: Auerbach, 1971, pp. 178-189.
- Whisler, T. L. "The Impact on Organization Control," The Impact of Computers on Organizations, (Myers, B. L. ed.) Boston, MIT Press, 1967.
- Whisler, T. L. and Leavitt, H. J. "Management in the 1980's,"

 Harvard Business Review, Vol. 35, No. 6, Nov.-Dec. 1958, pp. 41-48.
- Withington, F. G. The Real Computer: Its Influence, Uses, and Effects, Reading, Mass.: Addison-Wesley, 1969.

Performance Measurement

- A.C.M., "Measurement of Computer Installation Effectiveness," Proceedings of First Annual Symposium, Special Interest Group, Computer Systems Installation Management, April 1971.
- Arbuckle, R. A. "Computer Analysis and Thruput Evaluation," Computers and Automation, Vol. 15, No. 1 (Jan. 1966), p. 13.
- Bell, T. E. Computer Performance Analysis: Measurement Objectives and Tools. NTIS, (AD 721 442), Feb. 1971.
- Bairstow, R. "An Appraisal of System Simulators," Computer Decisions, (June 1970), pp. 32-6.
- Bard, Y. "Performance Criteria and Measurement for a Time-Sharing System," IBM Systems Journal, Vol. 10, No. 3 (March 1971), pp. 193-216.
- Calingaert, P. "Systems Performance Evaluation: Survey and Appraisal," Communications of ACM, Vol. 10, Jan. 1967.

- Coffman, E. G. and Varian, L. G. "Further Experimental Data on the Behavior of Programs in a Pagmg Environment," Communications of the Association for Computing Machinery, Vol. 11, No. 7 (July 1968), pp. 471-4.
- Cantrell, H. N. and Ellison, A. L. "Multiprogramming System Performance Measurement and Analysis," <u>Proceedings of the Spring</u>
 Joint Computer Conference, 1968, pp. 213-21.
- Darden, S. C. and Heller, S. B. "Streamline your Software Development," <u>Computer Decisions</u>, Vol. 2, No. 10 (Oct. 1970), pp. 29-33.
- Drummond, M. "System Measurement Techniques," (3 sessions) <u>IEEE</u> Computer Proceedings, 1971, pp. 121-6.
- Duca, L. A. "System Measurement Tools," Data Management, Vol. 9, No. 12 (Dec. 1971) pp. 28-9.
- Hart, L. E. "The User's Guide to Evaluation Products," <u>Datamation</u>, Vol. 16, No. 12 (Dec. 15, 1970), pp. 32-35.
- Hart, L. E. and Lipovich, G. J. "Choosing a System Stethoscope," Computer Decisions, Vol. 3, No. 11 (Nov. 1971), pp. 20-3.
- Ihrer, F. C. The Projection of Computer Performance Thru Simulation. OMPRESS Inc., 3rd Edition, Aug. 1966.
- Johnson, R. R. "Needed: A Measure," <u>Datamation</u>, Vol. 16, No. 12 (Dec. 15, 1970), pp. 22-30.

- Jutila, S. T. and Baram, G. "A User-Oriented Evaluation of a Time-Shared Computer System," <u>IEEE Transactions on Systems, Management</u> and Cybernetics, Vol. SMC-1, No. 4 (Oct. 1971), pp. 344-9.
- Karush, A. "Controlling a Computer System Performance-Measurement Project," <u>Data Management</u>, Vol. 9, No. 7 (July 1971), pp. 36-40.
- Kolence, K. W. "A Software View of Measurement Tools," <u>Datamation</u>, Vol. 17, No. 1 (Jan. 1, 1971), pp. 33-38.
- Lucas, Jr. H. C. "Performance Evaluation and Monitoring," ACM Computing Surveys, Vol. 3, No. 3 (Sept. 1971), pp. 79-91.
- Opler, A. "Measurement of Software Characteristics," <u>Datamation</u>, Vol. 10, No. 7 (July 1964), pp. 27-30.
- Sebatgoff, M. "System Performance Modeling and Evaluating," <u>IEEE Computer Proceedings</u>, 1971, pp. 133-40.

- Stang, H. and Southgate, P. "Performance Evaluation of Third Generation Computing Systems," <u>Datamation</u> Vol. 15, No. 11 (Nov. 1969), p. 181-90.
- Warner, C. D. "Monitoring: A Key to Cost Efficiency," <u>Datamation</u>, Vol. 17, No. 1 (Jan. 1, 1971) pp. 41-49.

User Interface

A STATE OF THE PARTY OF THE PAR

- Brink, V. Z. Computers and Management: The Executive Viewpoint. Englewood Cliffs, N. J.: Prentice-Hall, 1971.
- Davidson, R. The System View and the Disenchanted Executive. (DDC No. AD 625 002), Santa Monica, Calif.: System Development Corporation, Nov. 16, 1965.
- Hare, Van Court. "Analysis for Implementation." Ch. 13 of <u>Systems</u>
 <u>Analysis: A Diagnostic Approach</u>. New York: Harcourt, Brace and Ward, 1967.
- Hartman, W., Mathes, H., and Proeme, A. "Teams on a Project," Section 2-13, <u>Management Information Systems Handbook</u>. New York: McGraw-Hill, 1968.
- Hartman, W., Mathes, H., and Proeme, A. "Identify System Requirements and Constraints," section 3.3 of Management Information Systems Handbook. New York: McGraw-Hill, 1968.
- Heany, D. F. <u>Development of Information Systems</u>; <u>What Management Needs</u> to Know. New York: Ronald Press, 1968.
- King, Wm. R. and Cleland, D. I. "Manager-Analyst Teamwork in Management Information Systems," <u>Business Horizons</u>, Vol. 14, No. 4 (April 1971) pp. 59-56.
- Krauss, L. I. Computer-Based Management Information Systems. American Management Association, 1970.
- Meister, D. and Rabideau, G. F. <u>Human Factors Evaluation in System</u>
 <u>Development</u>. New York: Wiley, 1965.
- Nunn, Jr. J. L. "Closing the Gap between EDP and the User," <u>Journal</u> of System Management, (Nov. 1971), pp. 22-5.
- Northrop, G. M. "Some Factors in Planning for Future Military Data Automation Systems," <u>Information System Science and Technology</u>, 3rd Congress Washington: Tompson Book Co., 1967, pp. 399-406.
- Shuford, Jr. E. H. A Computer-Based System for Aiding Decision-Making. Spartan Books, 1964.

- Smith, Jr. Wm. A. and Wolf, A. M. "System Conceptualization and Definition," Appendix B of <u>Procedures for Analysis of Information System Effectiveness -- A Working Manual</u>. Bethlehem, Pa.: Lehigh University, Dept. of I.E., April 1972, (IE-I4-7201).
- Smith, Jr. Wm. A. Systems Analysis: Present and Future. Computer Application and System Technology Conference AIIE, Miami Beach, Florida, Nov. 12, 1970.

Environment (and Planning)

- Ackoff, R. L. A Concept of Corporate Planning. New York: Wiley, 1970.
- Anthony, R. N. Planning and Control Systems, A Framework for Analysis.
 Boston, Harvard Business School, 1965.
- Breech, E. R. "The Large Company: Basic Strategy," <u>Decision Theory</u> and <u>Information Systems</u>. (Greenwood, W. T. (ed.)), Chicago: South-Western Publishing, 1969, pp. 560-8.
- Delehanty, G. E. "Computers and the Organization Structure in Life Insurance Firms: The External and Internal Economic Environment,"

 The Impact of Computers on Management. (Meyers, C. A. (ed.)),

 MIT Press, 1967, pp. 64-6.
- Elbing, Jr. A. O. A Model for Viewing Decision Making in Interaction Situations from an Historical Perspective," <u>Decision Theory and Information Systems</u>, (Greenwood, W. T. (ed.)), Chicago: South-Western Publishing, 1969, pp. 532-46.
- Emery, J. C. Organizational Planning and Control Systems: Theory and Technology. New York: MacMillan, 1971.
- Evans, M. K. and Hague, L. R. "Master Plan for Information Systems,"

 Harvard Business Review, Vol. 39, No. 1 (Jan.-Feb. 1962), pp.

 92-102.
- Gordon, T. J. The Current Methods of Future Research. Middletown, Conn.: Institute for the Future, Inc., 1970.
- Greenwood, W. T. "Business and Society: Contemporary Issues and National Goals," <u>Decision Theory and Information Systems</u>. (Greenwood, W. T. (ed.)), Chicago: South-Western Publishing, 1969, pp. 512-31.
- Greenwood, W. T. "Business Policies Controls for Strategic Decisions," <u>Decision Theory and Information Systems</u>. (Greenwood, W. T. (ed.)), Chicago: South-Western Publishing, 1969, pp. 569-577.

- Hartman, W., Mathes, H. and Proeme, A. "The Organization in Relation to its Environment," Section 3-2.1 of Management Information Systems Handbook. New York: McGraw-Hill, 1968.
- Hormann, A. M. <u>Planning by Man-Machine Synergism</u>: <u>A Characterization</u> of Processes. System Development Corporation, (DDC No. AD 704 810), March 1970.
- Kozmetsky, G. "The Role of Information Systems in Management," Ch. 2 of Management Information Systems: Progress and Perspectives. (Kriebel, C. H., (ed.)), Pittsburgh: Carnegie-Mellon University Press, 1971.
- McFarland, R. L. "Electronic Power Grab," Management Systems (Schoderbek, P. P. (ed.)) New York: Wiley, 1971, pp. 297-305.
- Machol, R. E. "System Environments," <u>System Engineering Handbook</u>. New York: McGraw-Hill, 1965.
- Murdick, R. G. and Ross, J. E. "Environment" (pp. 270-2) and "Organization Environment" (pp. 455-6), <u>Information Systems for Modern Management</u>. Englewood Cliffs, N.J.: Prentice-Hall, 1971.
- Northrop, G. M. "Some Factors in Planning for Future Military Data Automation Systems," <u>Information Science and Technology</u>, 3rd Congress. Washington: Tompson Book Co., 1967, pp. 399-406.
- Reilley, E. W. "Planning the Strategy of the Business," <u>Decision</u>
 <u>Theory and Information Systems</u>. (Greenwood, W. T. (ed.)),
 <u>Chicago: South-Western Publishing</u>, 1969, pp. 547-59.

Strassman, P. A. Managing the Evolution to Advanced Information Systems. Presented at the 10th American Meeting of the Institute of Management Science, Oct. 2, 1969.

III. <u>Decision System Model</u>

We have discussed that information systems must, at least in part, support the decision-making process. At the clerical level of activity, they tend to displace manual effort on repetitive manipulations which change slowly. At the operational and tactical levels, iterative decisions are rendered on similar classes of problems with intermittently changing parameters and condition variables. Operational control cycles tend to be short and regular with well-defined independent and dependent variables. Often the states or values of independent variables are continually updated by transactions generated directly from the functional task to be controlled. As the level of activity becomes more planning oriented, the nature of the task to be accomplished becomes less structured and it may be difficult even to perceive the problem.

Thus, routine activities may involve only reaction to transactions which are introduced to the system from external scurces. However, at the tactical level a system may make information available to aid awareness and definition of problems and to choose among alternative courses of action. Figure III-l indicates the major tasks of this decision process and the manner of using information to support them. Recognition of the need for a decision to control or initiate action may come from a number of sources, including analysis of available information related to ongoing activity. Both identification of the decision problem and selection of a course of action depend upon repetitive interaction with sources of information. Each decisionmaker must evaluate the status of objective facts and personal knowledge in order to determine his need for additional information. Having identified the appropriate source, he judges the expected additional value in contrast to the cost and effort of acquiring more information. Unless time constraints or changed circumstances terminate the process, a course of action is normally chosen and imple-Because of the uncertainties about the true state of the 'several variables, results rarely involve complete and lasting satis-This often suggests a heuristic approach to identify and faction.

A CONTROL OF THE PROPERTY OF T

DECISION PROCESS MODEL

select courses of action which are compatible with the set of organizational objectives. Failures in execution or proper timing of the action also require a series of related decisions to produce desired results. Many systems at the lower levels of activity are intended to monitor changes in events outside the system and to react at recurring intervals to the aggregate implications of these events. Additionally, an iterative decision process may be suggested by appearance of undesirable side effects which were not anticipated by a proposed solution. To support these series of related decisions, it is presumed that there is a need for continual synergism with various sources of information. An information system is justified by stable requirements for information or by high potential benefits from this dynamic process.

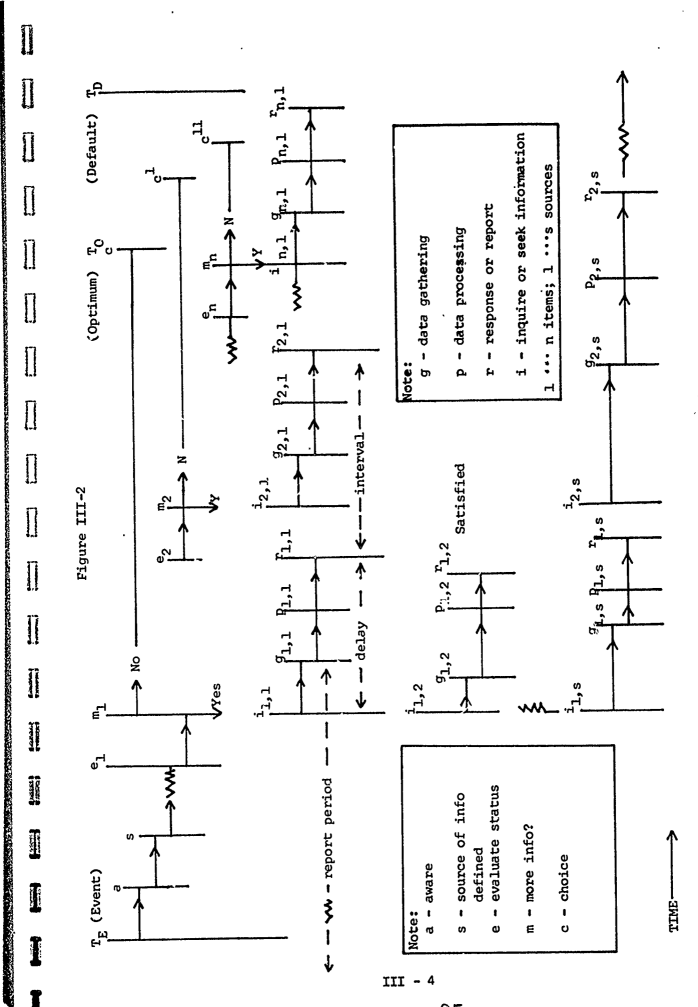
The recycling aspects of the demand for information and interactions with the decision system are amplified in Figure III-2. Significant times are indicated by the emergence of an event, situation or opportunity which will require action (T_E) ; the optimum point to implement an action (T_{O}) ; and the limit beyond which any action is ineffective (T_D) . This latter default limit results from a failure to make a choice among possible courses of action (one of which may be "no action") rather than to consciously allow conditions to ride as a best alternative. The figure then shows the information processing involvement that emanates from a decision to seek information about one or more variables from several sources. An inquiry may define retrieval from a data base, initiate data gathering, or request a report at its usual time. The delay of the response will depend upon its nature and the relative effort to meet outstanding inquiries. The figure indicates that repetitive requests are normal and that choices are often made before all desired information is received and digested. Report periods may include time before the event occurred and commonly overlap on successive requests, having greater time span than the interval of inquiries. This dynamic process can become an entrapment in which the decision-maker focusses on information processing, or its failures, and defaults on the needed decision.

THE PROPERTY OF THE PROPERTY O

11

1)

U



DECISION-INFORMATION INTERACTIONS

In short, the effectiveness of an information system is highly dependent upon a decision process which is not always well understood nor amply accommodated by a system design which fails to recognize the dynamic, open system characteristics. The model we propose for consideration here is neither formal nor comprehensive. We do suggest that it embodies several concepts that directly influence the consumer demand for information. The recycling characteristic seems to apply whether the decision relates to determining objectives, structuring procedures, modifying control by use of procedures, or reacting to events. It is apparent that the need for a decision does not depend nor wait on the convenience of the decision-maker to construct a list of alternatives and their possible consequences (Thompson). Thus, inappropriate decisions and failure to take action in necessary time are tangible considerations. In such cases, what is the culpability of an information system which responded to inquiries without undue delay and provided output well worth the cost of producing it?

References

The second of th

- Cravens, D. W. "An Exploratory Analysis of Individual Information Processing," <u>Management Science</u>, Vol. 16, No. 10 (June 1970), pp. B656-70.
- Edwards, W.; Phillips, L. D.; Hays, W. L.; and Goodman, B. C.
 "Probabilistic Information Processing Systems: Design and Evaluation," IEEE Transactions on Systems, Science and Cybernetics, Vol. SSC-4, No. 3 (Sept. 1968), pp. 248-65.
- Gregory, Robert H. and VanHorn, Richard L. <u>Automatic Data-Processing Systems</u>, Second Edition Belmont, Calif., Wadsworth Publishing Company Inc. 1963. Chapter 15, "The Value and Cost of Information."
- Hormann, A. M. Planning by Man-Machine Synergism: A Characterization of Processes. System Development Corporation (DDC No. AD 704 810)

 March 1970.
- Kriebel, C. H. and VanHorn, R. L. <u>Management Information Systems</u>
 Research. (WP-12-71-2) Pittsburgh, Pa.: Carnegie-Mellon University Press, Aug., 1971.
- McKeever, J. M. "Input-Timeliness, Methods and Responsibilities," Section 5, Management Reporting Systems, New York: Wiley Interscience, 1971.

- Schrenk, L. P. "Aiding the Decision Maker A Decision Process Model," Ergonomics, Vol. 12, No. 4, pp. 543-557.
- Taylor, R. E., Schmidt, Jr. J. W., Ghare, P. M. "Information Quality,"

 Part 1 of An Evaluation Model for the Effectiveness of an Information System. Presented at the 11th Annual TIMS. Los Angeles,

 Oct. 20, 1970.
- Thompson, F. B. "Fundamentals Underlying Military Information System Design Techniques," <u>First Congress on the Information System Sciences</u>, Session No. 9, (MITRE-SS-9), Nov. 20, 1962, pp. 23-58.
- Thrall, R. M., Coombs, C. H., and Davis, R. L. "Learning Theory," Ch. 8 of <u>Decision Process</u>, New York: Wiley, 1954.

IV. Measures of Effectiveness

We have discussed earlier the difficulty in directly assessing the value of information from intrinsic attributes of system output. It is necessary, therefore, to identify parameters or dependent variables which indicate the level of performance in some essential aspect of a system. Commonly, such a measure of effectiveness (MOE) is an operational fator which is expected to vary in relation to the impact of an information system. One or more MOE is usually derived from each benefit which the information system is expected to deliver. For tangible benefits, an MOE should be quantitative in nature and based upon objective data. Substantial reliance on intangible benefits to justify information systems suggests that some qualitative factors based upon subjective opinions are normally appropriate. The MOEs for a proposed system should be developed during the system definition stages following the general procedure:

- Define functional tasks to be served by the information system(s). This specifies the planning, control, supervisory, and clerical involvement of activities and decisions.
- Define the goals of each information system. This includes the functions it serves, and its principal processing characteristics.
- 3. Develop scenarios of the operational situation. These describe the interactions of the system(s) and their users as tasks are performed and various problems encountered.
- 4. Determine performance parameters based upon operational considerations.
- 5. Measure the current level of performance for each parameter. Standards and criteria of satisfactory performance may be available.

- 6. Estimate improvement of the level of performance for each parameter after implementation of the system. This would normally involve a range of estimates based on optimistic, likely, and pessimistic premises.
- 7. Relate each parameter to the expected benefits(s). This involves estimating the relative contribution of each parameter to effectiveness in performance of tasks. On this basis, credit for achieving benefits is allocated among efforts which influence results.

The principal difficulties related to use of resulting MOEs are handling qualitative or subjective parameters, weighting and aggregating related factors, and trade offs among MOEs measured in different units (Hormann, Stufflebeam). Most of the decision problems encountered deal with multi-attributes, some of which are based on hard facts and others on judgment. It is rare that the most significant attributes are measured in the same units, such as the convenience of comparing all benefits and costs in terms of dollars. As we have discussed earlier, users of the system are continually judging its worth. An evaluation study nearly always solicits opinions about the effectiveness of the system, satisfaction in its use, and recommendation for revision. The opinions must be compared among groups of individuals for each parameter and the composite view scaled in relation to some arbitrary criteria of desired performance. Well defined situations promote standards, or points of reference against which values can be compared. (For instance, a MOE of "indirect/ direct employees" might have the standard value of .35.) They are rarely adequate, however, for the complex aspects of an information-decision system. Limits of desired performance in such ill-defined circumstances require consensus in operational terms for each MOE, whether qualitative or quantitative in nature. Additionally, various measures must be weighted to show relative contribution to achievement of a benefit. This involves judgment about and scaling of the relationships between MCEs and benefits. Ordinal scales, usually the best one can do in such open systems, are insensitive to trends in the level of an MOE

and in relative impact among several MOEs (Coombs). Both the presence of subjective factors and the lack of common units of measure suggest utility as the common denominator in any logical combination of MOEs into an objective function (Miller and Starr; Spetzler; Srinivasan; Stevens; Swalm).

! !

1

1 1

Ü

1.

1

11

It is important to realize that the levels of activity served by an information system strongly influence the nature of MOEs established. Table IV-1 shows the dominant pattern in very general terms. The functions served by the system and the form(s) of processing utilized suggest benefit-oriented MOEs. Suggested MOEs for various organizational functions apply primarily to the tactical and operational levels (Stokes). Expected system performance can also be described in a profile of issues related to user requirements or expectations. This is useful for planning and evaluation purposes at all levels (Hare; Smith and Wolf). Itamust be remembered that most systems involve a variety of activity levels, forms of processing, and areas of operational support which confound and expand MOE definition. All too frequently, however, the differing character of performance parameters at various levels is not considered and evaluation is focussed from a microscopic view.

A scenario is particularly useful in developing MOEs and in assessing their relative contributions before systems implementation. It consists of a description of the environment, tasks and roles associated with an operational situation. The sequence of events and interactions among users and systems are described for several typical tasks or problems. The script can center on a function with its support system(s) or on an information system with the populations and functions it interfaces. Given initial conditions and logical sequences of events for its several components, the scenario can be used for gaming or observation of man-machine interactions. In particular, the following can be assessed and extrapolated to actual conditions:

- Perception of sources of information

(constant	

Table IV-l Characteristic Performance Indicators

	Activity	Dominant Issues	Example MOEs
	Clerical	<pre>Function: cost displacement; task execution System: efficiency; speed of operation,</pre>	Units per labor hour, backlog Throughput, capacity utilization, data preparation cost par unit % error transactions
	Operational	Function: monitoring and control over activity and resources System: maintainability; sustainability, availability, sensitivity	<pre>Inventory level, yield rate, mes- sages delivered/received, missed shipping dates % down time, time between failures, frequency of service, % requests</pre>
		Information: timeliness, reliability	with special handling Response time
•	Tactical	Function: Decision quality; functional objectives	Return on investment, volume orders per district, unit cost, overtime/regular hours, % returned
41		System: auditability, compatability, flex-ibility, security, scope	Ac
		Information: sufficiency; conciseness, discovery	returned vs. delivered % file used when appropriate, volume of inquiries
	Strategic	Function: organizational mission, planning, outcome of decisions	Share of market, new products, earnings/share, change in risk,
		System: user satisfaction*	% K&D of total expense Number of accesses per inquiry, time to formulate inquiry, %
		Information: relevance	compliments vs. complaints % responses appropriate

^{*}Access ease, available period, dependable source, suitability to purpose, personal convenience

- Effort and assistance required to form an inquiry and/or interpret a report.
- Number of accesses or reports necessary to satisfy an inquiry.
- Use of information by participants
- Interdependence or redundancy among systems or functions.
- Options and possible alternatives at various times.
- Transient aspects and fluctuations in conditions or information.
- Likely consequences of courses of action.
- Relationships of performance indicators and goals.
- Sensitivity of results to assumptions and independent variables.
- Realism of MOEs and standards.

The scenario of an existing situation may give insight to possible unintended benefits or changes in requirements which are frequently encountered in established systems accessible by a variety of users. Often these benefits will outweigh the initially stated ones and cause shifts in expected user populations and purposes. For a meaningful scenario, particular attention should be given to the circumstances under which people interact and seek information support. This can assist in judging the value of system output and in validating measures of effectiveness.

The procedure for identifying MOEs usually generates a host of candidates. Only those which correlate highly with benefits and also prove to be uniformly understood and applied should be retained. Hopefully, a weeding and pruning process will yield a handful of significant MOEs meeting the following criteria:

- As few as possible selected.
- 2. Apply both to present and future projections.
- 3. Lead to worthwhile ends.
- 4. Lead to progress and innovation.

- 5. Permit ready comparisons (Stokes).
- 6. Ordered and compacted so as to be mutually exclusive.

Also, an overriding factor relates to determination of the value or level of performance of an MOE at any given time. The most successful ones will be included in system specifications and will produce values as a by-product of normal functional operations. This affords frequent measurement and minimizes both the cost and opportunity for bias associated with separate data collection solely for evaluation purposes.

Economic Aspects

のできる。

Some measures of effectiveness incorporate cost or financial benefit premises. Often these figures are determined directly from accounting records. To the extent possible, this provides convenience in collecting data and in accumulating the various MOE contributions during review of performance. In most cases, however, the economic effects will not be so readily available. Then the estimation of performance level is difficult because cost and benefit factors cannot be compared on a single scale of measurement units. Cost effectiveness assumes that a single attribute (or a couple of compatible ones) will be utilized as the base unit for an objective function. Further, correlation of input and effects should be known and high. This approach can be meaningful to compare alternatives which are competing for funds at relatively fixed costs, or which provide relatively the same performance at varied costs. However, this is generally an oversimplification for the complex, multi-variable situations served by information systems. Benefits for operational activities can often be expressed in money terms, but expected utility of this return may vary substantially. Deleterious side effects which were not anticipated are rarely reflected in MOEs as a cost or a limitation on effectiveness. The cost factors for an information system should cover user involvement and results from late or misleading output. Such effects are difficult to express in tangible terms. These and related issues complicate the identification and formulation of sound measures of effectiveness.

Behavioral Aspects

Although measures of effectiveness and their relationships with controllable variables may be known, individual reactions to a situation usually vary. Different risk and utility attitudes cause diversity in choices among alternatives based on the same information. Fluctuations in confidence or satisfaction of the decision-maker in the system may alter informally the weights given to various factors. These may also cause differences in tradeoff between subjective judgment and objective reports supplied by an information system. The nature of reward or reinforcement provided after decisions have been made alters the preferences, priorities and risk philosophy applied to future decisions. These various influences and individual or group differences cause bias and deviation from norms expected to result from uniform perception and use of performance parameters.

The process of aggregating a number of factors to an objective function is another source of behavioral influence on significance of an MOE. Normally, one assumes a compensatory tradeoff and combination among the weighted performance factors. However, in a given circumstance, a disjunctive strategy may be adopted in which one MOE dominates all others and compels a choice. Similarly, a satisficing approach to alternative selection may be adopted. That is, one seeks the decision which meets the minimum threshold on all factors and has support from affected parties. The latter, in particular, tends to truncate the information seeking process and to limit the achievement in terms of the chosen MOEs in favor of a more expedient disposition of the situation.

References

Ackoff, R. L. "Control," Ch. 6, A Concept of Corporate Planning. New York: Wiley-Interscience, 1970.

President

- Arinc Research Corp. "Establish Basis for Evaluating Effectiveness," Section 2.7 and "Define Measures of Effectiveness," Section 2.8, Guidebook for Systems Analysis / Cost-Effectiveness. (DDC No. AD 688 154), Annapolis, Md., March, 1969.
- Bagstad, C. W. "Measuring the Intangible Benefits of a Computer,"
 Journal of Advanced Management, (April 1971), pp. 49-53.
- Coombs, C. H.; Raiffa, H.; and Thrall, R. M. "Some Views on Mathematical Models and Measurement Theory," Ch. 2, <u>Decisions Processes</u>. (Thrall, R. M. (ed.)), New York: Wiley, 1954.
- Couger, J. D. "Benefits of Data Processing," <u>Journal of System Management</u>, (Nov. 1971), pp. 34-6.
 - Eckenrode, R. T. "Weighing Multiple Objectives," Management Science, Vol. 12, No. 3 (1965), pp. 180-92.
 - Emery, J. C. <u>Cost/Benefit Analysis of Information Systems</u>, SMIS Workshop Report No. 1, The Society for Management Information Systems, 1971.
 - Fatianow, P. R. "Trade-off Approaches to System Evaluation," Proceedings of the 17th Annual Conference of the AIIE, 1966, pp. 293-302.
 - Hare, Van Court. "Analysis for Implementation," Ch. 13, Systems
 Analysis: A Diagnostic Approach. New York: Harcourt, Bruce and
 Ward, 1967.
 - Hormann, A. M. <u>Planning by Man-Machine Synergism</u>: A Characterization of Processes. System Development Corp. (DDC No. AD 704 810), March 1970.
 - Kazanowski, A. D. "A Standardized Approach to Cost-Effectiveness Evaluations," Ch. 7; "Cost-Effectiveness Fallacies and Misconceptions Revisited," Ch. 8, <u>Cost Effectiveness</u> (English, J. M. (ed.)), New York: Wiley, 1968, pp. 113-165.
 - Krauss, L. I. "Project Analysis and Selection," Ch. 2; "Designing Computer-Based MIS," Ch. 4, Computer-Based Management Information Systems, American Management Association, 1970.
 - Lifson, M. W. "Value Theory," Ch. 6, Cost Effectiveness. (English, J. M. (ed.)), New York: Wiley, 1968, pp. 79-112.

- McDonough, A. M. "Keys to a Management Information System," <u>Journal</u> of <u>Industrial Engineering</u>, Vol. 19, No. 3 (March 1968), pp. viii-xii.
- Miller, D. W. and Starr, M. K. The Objectives of Decisions," Ch. 3; "The Structure of Decisions," Ch. 4; "When a Problem is Worth Solving?" Ch. 7, The Structure of Human Decisions. Englewood Cliffs, N. J.: Prentice-Hall, 1967.
- Quade, E. S. "Methods and Procedures," Ch. 8, <u>Analysis for Military Decisions</u>. New York: North Holland and Rand McNally, 1964.
- Smith, W. A., Jr. and Wolf, A. M., "Generalized Evaluation Procedure," Ch. III, "Computer System Factors," "Appendix C", <u>Procedures for Analysis of Information System Effectiveness</u>, Industrial Engineering Dept. report IE-I4-7201, sponsored by ONR NR 049-317, April 1972.
- Spetzler, C. S. The Explicit Consideration of Uncertainty in Capital Investment Analysis, Ph.D. Dissertation, Ill. Inst. of Tech., Feb. 1968.
- Srinivasan, T. <u>Development of an Objective Function for System</u>
 <u>Evaluation</u>, Master's Thesis, Dept. of Industrial Engineering,
 <u>Lehigh University</u>, May 1972.
- Stevens, S. S. "Measurement, Psychophysics, and Utility," Ch. 2, Measurement: Definitions and Theories. (Churchman, C. W. and Ratoosh, P., (ed.)), New York: Wiley, 1959.
- Stimson, D. H. "Utility Measurement in Public Health Decision Making," Management Science, Vol. 16, No. 2, (Oct. 1969), p. 317.
- Stokes, P. M. A Total Systems Approach to Management Control.

 American Management Association, 1968.
- Stufflebeam, D. L. Educational Evaluation and Decision-Making. Itasca, Ill.: F. E. Peacock, 1971.
- Swalm, R. O. "Utility Theory-Insights into Risk Taking," <u>Harvard</u> <u>Business Review</u>, (Nov.-Dec. 1966), pp. 123-36.
- Taylor, A.; Hillegass, J. R.; and Statland, N. Quantitative Methods for Information Processing Systems Evaluation, Report No. ESD-TDR-64-194, (DDC No. AD 435 557), Phila., Pa.: Auerbach for USAF, Jan. 1964.
- Thorndike, R. I. and Hagen, E. <u>Measurements and Evaluations in</u>
 Psychology and Education. New York: Wiley, 1961.

- Turban, E. and Metersky, M. L. "Utility Theory Applied to Multivoriate System Effectiveness Evaluation," Management Science, Vol. 17, No. 12 (Aug. 1971), pp. B817-28.
- Westat Research Inc. <u>Procedural Guide for the Evaluation of Document Retrieval Systems</u>. (NSF-C491, PB 182 711) Washington, D.C., Dec. 31, 1968.

Economic Aspects

- Barish, N. N. Economic Analysis for Engineering and Managerial Decision-Making, New York: McGraw-Hill, 1962.
- Bickner, R. E. "Concepts of Economic Cost," Ch. 3 of Cost Considerations in Systems Analysis. (Fisher, G. H. (ed.)), New York:

 American Elsevier, 1971.
- Blanchard, B. S. "Cost Effectiveness Analysis A Case Study Approach,"

 Annual Technical Conference Transactions, 23rd Conference. American Society for Quality Control, pp. 229-38.
- Boyd, D. F. and Krasnow, H. S. "Economic Evaluation of Management Information Systems," IBM Systems Journal (March 1963), pp. 2-21.
- Chervany, N. L. and Dickson, G. W. Economic Evaluation of Management Information Systems: An Analytical Framework. (MSIRC-A69-6) MIS Research Center, Univ. of Minn., 1969.
- Fleisher, G. A. and Cremer, R. H. "On the Application of Cardinal Utility," Engineering Economist, Vol. 16, No. 2 (Winter 1971), pp. 117-130.
- Hoag, M. W. "The Relevance of Costs," Ch. 6, <u>Analysis for Military</u>
 <u>Decisions</u>. (Quade, E. S. (ed.), New York: North Holland and Rand McNally, 1964.
- Jones, P. A. "The Computer: A Cost-Benefit Analysis," Management Accounting, Vol. 53, No. 7 (July 1971), pp. 23-5.
- McDonough, A. M. "Values and Measurement," Ch. 9, <u>Information</u>
 <u>Economics and Management Systems</u>. New York: McGraw-Hill, 1969.
- Nunamaker, Jr. J. and Whinster, A. <u>Design of a Corporate Computer</u> from Problem Statement to Cost Allocation. (DDC No. AD 724 161), Krannert Graduate School of Industrial Administration, April 1971.
- Schwab, B. "The Economics of Sharing Computers," <u>Harvard Business</u> Review, Vol. 46, No. 5 (Sept.-Oct. 1968), p. 61.

- Seiler, K. <u>Introduction to Systems Cost-Effectiveness</u>. New York: Wiley, 1969.
- Sharpe, Wm. F. The Economics of Computers. New York: Columbia Univ. Press, 1969.
- Taylor, G. A. Managerial and Engineering Economy; Economic Decision-Making. Princeton, N.J.: Van Nostrand, 1964.
- Theil, H. "The Information Concept," Ch. 1, Economics and Information Theory. New York: North Holland and Rand McNally, 1967.
- Zani, Wm. N. "Real-time Information Systems: A Comparative Economic Analysis," Management Science, (Feb. 1970), pp. 350-5.

Behavioral Aspects

- Caplan, E. H. "Behavioral Assumptions of Management Accounting," Accounting Review, Vol. 16 (July 1966), pp. 496-509.
- Carzo, Jr. R. and Yanouzas, J. N. "Organizational Design," Part 3, Formal Organization -- A Systems Approach, Homewood, Ill.: Irwin, 1967.
- Coombs, C. H. and Beardslee, D. "On Decision-Making Under Uncertainty," Ch. 17, <u>Decision Processes</u>, (Thrall, R. M. et al. (ed.)), New York: Wiley, 1954.
- Gagné, R. M. (ed.) <u>Psychological Principles in System Development</u>. New York: Holt, Rinehart and Winston, 1962.
 - Glaser, R. and Klaus, D. J. "Proficiency Measurement: Assessing Human Performance," Ch. 12, <u>Psychological Principles in System Development</u>. (Gagné, R. M. (ed.)), New York: Holt, Rinehart and Winston, 1962.
 - Ijiri, Yuji; Jaedicke, R. K. and Knight, K. E. "The Effects of Accounting Alternatives on Management Decisions," from Research in Accounting Measurement. Jaedicke, R. K., Ijiri, Y. and Nielson, O. (ei..)), Chicago: American Accounting Association, 1966, pp. 186-99.
- Kast, F. E. and Rosenzweig, J. . "Managerial Information-Decision Systems," Ch. 12, "Behavioral Aspects of Decision-Making," Ch. 14, Organization and Management -- A Systems Approach. New York: McGraw-Hill, 1970.
- Likert, R. "Time: A Key Variable in Evaluating Management Systems," Ch. 5, "Measurement," Ch. 8, The Human Organization: Its Management and Value. New York: McGraw-Hill, 1967.

- Miller, E. C. <u>Objectives and Standards</u>, AMA Research Report 74, New York: American Management Association, Jan. 1966.
- Miller, R. B. "Task Description and Analysis," Ch. 6, <u>Psychological</u>
 <u>Principles in System Development</u>. (Gagné, R. M. (ed.)), New York:
 Holt, Rinehart and Winston, 1962, pp. 187-228.
- Rappaport, A. <u>Information for Decision-Making: Quantitative and Behavioral Dimensions</u>. Englewood Cliffs, N. J.: Prentice-Hall, 1970.
- Richter, M. <u>Psychological Assumptions in Political Decision-Making</u>.

 Paper presented at 79th Annual Convention of the American Psychological Association Symposium. Washington, D. C. Sept. 4, 1971.
- Ridgway, V. F. "Dysfunctional Consequences of Performance Measurements," Administrative Science Quarterly, Vol. I (Sept. 1956), pp. 240-7.
- Rosove, P. E. <u>Developing Computer-Based Information Systems</u>. New York: Wiley, 1967.
- Seiler, J. E. <u>Systems Analysis in Organizational Behavior</u>. Homewood, Ill.: Irwin, 1967.
- Schroder, H. M., Driver, M. J. and Streuffort, S. <u>Human Information</u>
 <u>Processing</u>. New York: Holt, Rinehart and Winston 1967.
- Thorndike, R. L. and Hagen, E. <u>Measurements and Evaluation in Psychology and Education</u>. New York: Wiley, 1961.

V. Areas of Research

This paper has stressed both the difficulties in measuring information system effectiveness and the fact that it is not an isolated problem. A range of characteristics and purposes can be attributed to an "information system." A proposed decision model sketches the dynamic, intermittent interactions between the system and the decision process which it serves. Dependence upon organization structure and style is indicated. Man-machine system concepts apply in a synergism of computer programs and manual procedures. Individual differences among users and shifts in operational priorities create a fluctuating demand for content, form and amount of information. In all, the concept of information quality requires further exploration and definition in terms of the operational environment.

Progress toward a more comprehensive system theory would provide greater insight about the role of information in purposive systems. Proven methods for analysis and design of systems and programs are far from uniformly accepted and applied. The major phases of information processing themselves suggest many practical topics which will benefit from continuing applied research:

Example topics

Phase

Data gathering	Errors, instrumentation
Data recording	Conversion process, media
Processing	Hardware/software selection, operating system, program structure, data flow, performance criteria, cost allocation, logic development
Storage	File structure, data management
Dissemination	Media, method, format

The principal concern addressed in this manual, however, has been the use and impact of information system output. The areas outlined in the following sections are suggested for separate study, for collating into a procedure, or for transfer of application from other problems to those related to information systems.

Study Approaches

Methods of measuring effectiveness are included for investigation because of their important use in the conduct of research, but also because they should be the object of further development. More should be known about the most appropriate method for a given set of circumstances. Analytical models may prove adequate and appropriate for some aspects of systems. It is more likely that simulation models will be more successful because of the dynamic, complex nature of the performance encountered. Field study is quite common and takes several forms:

- Evaluation studies (Arinc; SDC; Smith and Wolf; Westat)
- Performance measurement (Karsen, Karush, Knight, Chapter II)
- Observation and analysis of activity (Heiland and Richardson, Reuter, Richardson)
- Judgment surveys. Adaptations of the Delphi technique will prove useful to gain consensus about ill defined objectives and about opinions concerning effectiveness from differently biased observers. (Smith and Wolf)

Experimental laboratory approaches are possible but, because of the behavioral involvements, they are usually linked with gaming approaches (Barkin; Cohen and Van Horn; Davis and Behan; Lopez; Robinson and Stidsen). Farticular attention should be given to developing inbasket techniques both as a tool for analysis of operational situations and for experimentation with and observation of performance under controlled conditions. Despite the easy reference to scenarios for such studies, there is little evidence about success in their use. Guidelines for writing and validating them would be valuable contributions.

Human Behavior

The human is critical to information system effectiveness in his several roles as designer, implementer, component, and user. How does one classify the nature and extent of a change in behavior which results from receiving information? Should output be factual as in an administrative traffic system or should it be influential as in a political message? The intermittent receipt of information suggests issues related to learning, heuristics and group dynamics. Engineering psychology and the ability of the human as an information processor relate to the output a system should or can deliver.

The area of decision making deserves particular research attention, primarily in such areas as criterion formulation, utility and risk attitudes, reinforcement, preference ordering, and choice selection. Of growing importance will be the mutual considerations of organization and information system design (Carzo and Yanouzas).

Cost/Benefits

The central issue of the effectiveness problem is the comparison of costs and benefits. As we have indicated throughout the paper, the benefits are commonly intangible and difficult to agree upon or measure. Although costs have been given attention from the accounting viewpoint for many years, allocation procedures are not well-defined in complex situations. Broader use of systems engineering approaches, stressing dominance of overall organization goals, should clarify many points in this area. Both education of managers and more flexible tools to assist application are necessary. Cost effectiveness and PPBS must become managerial attitudes rather than narrowly applied procedures. Positive and negative effects of information systems must be translated into a net or aggregate of benefits. Costs, including sociological scars and political failures, must be drawn into comparable terms for analysis. The size and nature of systems discussed will mean long periods of development and maintenance. Greater consideration needs to be given to the worth of intermediate goals, amortized values, and extent of commitment, both management and resources, implied by embarking on the extended euphoric trip to better information.

Models

Stochastic models may, in some cases, unlock part of the artistic areas of information system design and allow progress toward more

scientific approaches. Bayesian models and subjective aspects of probability are of particular concern to the decision process being served.

The problems of describing and analyzing flows of data in an organization remain despite several furtive contributions. Matrix approaches have proved to be computationally feasible for a relative—ly small number of data elements and functional activities. (Homer; Taylor, Schmidt and Ghare; Stults; Wilson and Smith). The effects of data omissions and errors on time and quality need greater understanding. Network approaches have the potential to deal with feedback, time relationships, and reliability of events. Both GERT and Industrial Dynamics should be explored to assess their full capability in measuring effectiveness (Roberts, Forrester, Pritsker and Whitehouse).

Optimization and mathematical programming approaches are applied to many systems with more tangible and finite output. Both limitations and possible application of the various techniques should be explored. Also, algebraic approaches to solution of information system design problems should be considered further (Li). One particular concept, fuzzy sets, has some appeal when dealing with partial or aggregate specifications, changing criteria and grouping of attributes, and ranges of values measured (Zadeh, Hormann).

Theory

Uncertainty and risk are areas which need to be understood thoroughly by an information system designer. Decision theory establishes some norms that are useful in concept. But it appears to have limited practical value in relation to the many uncontrolled variables encountered in most operational situations. Decision analysis bridges the gap and deals more directly with the subjective probabilities related to uncertain situations. Utility and value theories, on the other hand, are more descriptive of the acquisition and utilization of information of various kinds by a decision-maker. These theories suggest a static individual characteristic which is not consistent with observed performance. The need to recognize and accommodate different preference sets, based on variations in

experience and environmental influence is apparent. Relationships between individual and group utility also need exploration.

Particular attention needs to be given to communication theory (a label I prefer to information theory for Shannon's work). Despite its limitation relative to influencing action, the entropy and amount of information concepts have not been exploited to the advantage of better system design or performance (Marschak). The multistage aspects of data processing, information flow and decision making require much greater attention to control theory and Markhov processes (Hodge and Hodgson). The latter are important, not just because information should aid control over activity, but primarily because the system is a process which itself must be subject to sophisticated control.

Although game theory has had little practical application, it or an adaptation may become an aid to the operators of a system for describing or limiting its capabilities. Efficiency of performance and balance of system configuration depend upon understanding and applying queueing theory. Users, transactions and problems all develop their waiting line and service profiles which vary widely. Pattern recognition and related cognitive and perception theories have potential for contribution in relation to media or format selection and to development of order and simplicity in human-system interactions.

A final area for additional research is related to sensitivity analysis. This is crucial if cause-effect relationships are to be identified. Reactions to faulty input, to normal fluctuations in input or processing, and to environmental influences must be more easily gauged. This requires investigation and improvement of measuring and scaling techniques for both quantitative and qualitative variables. It is imperative to have better ways to define the independent and dependent variables, to test the relationships, and to provide representative data for study purposes. Knowing the causal and magnitude relationships of effects will allow tuning of system performance by controlling variables selected during design.

References

General

- Anthony, R. N. Planning and Control Systems, A Framework for Analysis. Harvard Business School, Boston, 1965.
- Ference, T., Putney, F. and Uretsky, M. An Information System for an Educational Institution; Applications for Research and Administration. Draft paper, Columbia and NYU.
- Hormann, A. M. Planning by Man-Machine Synergism: A Characterization of Processes. System Development Corp., (DDC No. AD 704 810), March 1970.
- McKinsey and Company. <u>Unlocking the Computer's Profit Potential</u>. New York, 1968.
- Malcolm, D. G. and Rowe, A. J. <u>Management Control Systems</u>. New York: Wiley, 1961.
- Northrop, G. M. "Some Factors in Planning for Future Military Data Automation Systems," <u>Information Systems</u>, Science and Technology, Third Congress. Washington: Thompson Book Co., 1967, pp. 399-406.
- Quade, E. S. (ed.) <u>Systems Analysis and Policy Planning</u>. New York: American Elsevier Publishing Co., 1968.
- Smith, Jr., W. A., "Data Collection Systems -- Part II: Environmental Effects on Accuracy," <u>Journal of Industrial Engineering</u> Vol. XIX, No. 1 (January 1968), pp. 24-31.
- Wells, D. M. Transmission of Information Between a Man-Machine Decision System and its Environment, MIT prepublication paper (Project MAC, DDC No. AD 722 837), April 1971.
- Yntema, D. B. and Jorgerson, W. S. "Man-Computer Cooperation in Decisions Requiring Common Sense," <u>IRE Transactions on Human Factors in Electronics</u>, HFE-2, (1961), pp. 20-6.
- Zannetos, Z. S. "Toward Intelligent Management Information Systems,"

 <u>Industrial Management Review</u>, Vol. 9, No. 3 (Spring 1968), pp. 21-37.

Approaches

- Arinc Research Corp. <u>Guidebook for Systems Analysis/Cost-Effective-ness</u>. (DDC No. AD 688 154), March 1969.
- Barkin, S. R. The Use of Management Games in Organizational and Behavioral Research. (MISRC-WP-71-03), MIS Research Center, Univ. of Minn., Minneapolis, July 1971.

- Bonini, C. P. <u>Simulation of Information and Decision Systems in the Firm</u>. Chicago: Markhom Publishing, 1967.
- Cohen, I. K. and VanHorn, R. L. "A Laboratory Exercise for Information System Evaluation," Second Congress of the Information System Sciences. Washington, D. C.: Spartan Books, 1965, pp. 321-41.
- Coombs, C. H. and Beardslee, D. "On Decision-Making Under Uncertainty," Ch. 8, <u>Decision Processes</u>, (Thrall, R. M. (ed.)), New York: Wiley, 1954.
- Dalkey, N. and Helmer, O. "An Experimental Application of the Delphi Method to the Use of Experts," Management Science, Vol. 9, No. 3 (April 1963), pp. 458-67.
- Davis, R. H. and Behan, R. A. "Evaluating System Performance in Simulated Environments," Ch. 13, Psychological Principles in System Development (Gagné, R. M. ed.), New York: Holt, Rinehart and Winston, 1962.
- DeMeis, W. M. and Weizer, N. "Measurement and Analysis of a Demand Paging Time-Sharing System," <u>Proceedings of the 24th Annual ACM</u> Conference, 1969.
- Eckenrode, R. T. "Weighting Multiple Objectives," Management Science, Vol. 12, No. 3 (April 1965), pp. 180-92.
- Ferguson, R. L. and Jones, C. H. "A Computer Aided Decision System," Management Science, Vol. 15, No. 10 (June 1969).
- Frederiksen, N. "Factors in In-Basket Performance," <u>Psychological</u> Monographs, Vol. 76, No. 22 (Whole No. 541), 1962.
- Frederiksen, N., Saunders, D. R. and Wand, B. "The In-Basket Test,"

 <u>Psychological Monographs</u>: <u>General and Applied</u>, Vol. 71, No. 9
 (Whole No. 438), 1957.
- Heiland, R. E. and Richardson, W. J. Work Sampling. New York: McGraw-Hill, 1957.
- Ihrer, F. C. The Projection of Computer Performance Thru Simulation. COMPRESS Inc., 3rd Edition, Aug. 1966.
- Jackson, D. M. The In-Basket Decision Making Game as a Device for Measuring Information Value. Non-published report. Dept. of Industrial Engineering, Lehigh University, Pethlehem, Pa., Dec. 1967.
- Jutila, S. T. and Baram, G. "A User-Oriented Evaluation of a Time-Shared Computer System," <u>IEEE Transactions on Systems, Man, and Cybernetics</u>, Vol. SMC-1, No. 4, Oct. 1971, pp. 344-9.

- Karsen, M. H. An Analysis of Techniques and Guidelines to Evaluate Programming Languages. The User's View. MS Thesis, Lehigh University, Bethlehem, Pa., June 1972.
- Karush, A. D. "Evaluating Timesharing Systems Using the Benchmark Method," <u>Data Processing</u>, May 1970, pp. 42-4.
- Knight, K. E. "Evolving Computer Performance," Datamation, Vol. 14,
 No. 1 (Jan. 1968).
- Kunreuther, H. "Extensions of Bowman's Theory on Managerial Decision-Making," Management Science, Vol. 15, No. 8 (April 1968), pp. B415-39.
- Lopez, Jr. F. M. <u>Evaluating Executive Decision Making</u>. AMA Research Study, No. 75, New York: American Management Association, 1966.
- Masteller, F. and Nogee, P. "An Experimental Measurement of Utility," Journal of Political Economics, Vol. 59, No. 5 (May 1957), pp. 371-404.
- Phillips, L. and Edwards, W. "Co. rervatism in a Simple Probability Inference Task," <u>Journal of Experimental Psychology</u>, Vol. 72, (1966, part 3), pp. 346-54.
- Reuter, V. G. "Work Measurement Part I The Concept and Need,"

 Journal of Systems Management, (Sept. 1971), pp. 10-4.
- Richardson, W. J. "Integrated Procedures Control: A New System for Analysis, Measurement and Control of Office Work," Office Management Services, Publication 143, N. Y. American Management Association, 1956.
- Robinson, P. J. and Stidsen, B. "Experience with a Management Information and Control Laboratory," Ch. 9, Management Information

 Systems: Progress and Perspectives. (Kriebel, C. H. et al. (eds.))

 Pittsburgh: Carnegie-Mellon University Press, 1971.
- Shubik, M. "On the Scope of Gaming," Management Science, Vol. 18, No. 5 (Jan., part 2, 1972), pp. 20-53.
- Smith, Jr., W. A., and Wolf, A. M. <u>Procedures for Analysis of Information System Effectiveness -- A Working Manual</u>. Industrial Engineering Department, Lehigh University, Bethlehem, Pa., April 1972.
- System Development Corporation. Final Report on the California EDP

 Evaluation System Project. Published report for the Office of

 Management Services, (OMS-67), Santa Monica, Calif., June 21, 1971.
- Tiede, R. V. and Leake, L. A. "A Method for Evaluating the Combat Effectiveness of a Tactical Information System in a Field Army. Operations Research, Vol. 19, No. 3 (May-June 1971), pp. 587-604.

Marie Commence and Commence and

- Wellsen, E. L., Ingram, G. E. and Herrmann, C. R. "The Development and Application of a Methodology of Program Risk Evaluation,"

 <u>Annals of Assurance Sciences</u>. Eighth Reliability and Maintain-ability Conference, Denver, July 7-9, 1969, pp. 90-8.
- Westat Research Inc. Evaluation of Document Retrieval Systems. Technical Papers published under NSF-C491, Dec. 31, 1968.

Human Behavior

- Carzo, Jr. R. and Yanouzas, J. N. Formal Organization A Systems Approach. Homewood, Ill.: Richard D. Irwin, 1967.
- Fleming, J. "Managers as Subjects in Business Decision Research,"

 <u>Academy of Management Journal</u>, Vol. 12, No. 1 (March 1969), pp. 59-66.
- Hormann, A. "GAKU: An Artificial Student," <u>Behavioral Science</u>, Vol. 10, No. 1 (Jan. 1965), pp. 88-107.
- Jutila, S. T. and Baram, G. "A User-Oriented Evaluation of a Time-Shared Computer System," <u>IEEE Transactions on Systems, Man and Cybernetics</u>, Vol. SMC-1, No. 4 (Oct. 1971), pp. 344-9.
- Kriebel, C. H. and Van Horn, R. L. <u>Management Information Systems Research</u>. Management Sciences Research Report No. 255. Pittsburgh: Carnegie-Mellon, Aug. 1971.
- Marquis, D. G. "Individual and Group Decisions Involving Risk," <u>In-dustrial Management Review</u>, Vol. 9, No. 3 (Spring 1968), pp. 69-75.
- Meister, D. and Rabideau, G. F. <u>Human Factors Evaluation in System</u>
 <u>Development</u>. New York: Wiley, 1965.
- Messick, S. and Brayfield, A. H. <u>Decision and Choice</u>. New York: McGraw-Hill, 1964.
- Miller, D. W. and Starr, M. K. "The Analysis of Decisions," Ch. 5, and "Applied Decision Theory," Ch. 6, The Structure of Human Decisions. Englewood Cliffs, N. J.: Prentice-Hall, 1967.
- Mock, T. J., Estrin, T. L. and Vasarhelyi, M. A. <u>Learning Patterns</u>, <u>Decision Approach</u>, and <u>Value of Information in the Information Structure Experiments</u>. Working Paper 70-8, Accounting and Information Systems Research Program, UCLA. Paper presented at 12th Annual Meeting of the Institute of Management Science, Oct. 1, 1971.
- Smith, Jr., W. A. "Accuracy of Manual Entries in Data Collection Devices," <u>Journal of Applied Psychology</u>, Vol. 51, No. 4 (August 1967), pp. 362-8.

- Strassman, P. A. Managing the Evolution to Advanced Information Systems. Paper presented at 10th Annual Meeting of the Institute of Management Science, Oct. 2, 1969.
- Thorndike, R. L. and Hagen, E. <u>Measurement and Evaluations in Psychology and Education</u>. New York: Wiley, 1961.
- Thrall, R. M., Coombs, C. H. and Davis, R. L. <u>Decision Processes</u>. New York: Wiley, 1954.

Cost/Benefits

- Ayres, R. U. "Planning at the Tactical or Operational Level," Ch. 10, <u>Technological Forecasting and Long-Range Planning</u>. New York: <u>McGraw-Hill</u>, 1969.
- Blanchard, B. S. "Cost Effectiveness Analysis: A Case Study Approach,"

 <u>Annual Technical Conference Transactions</u>, 23rd Conference, American Society for Quality Control, pp. 229-38.
- Emery, J. C. "Cost/Benefit Analysis of Information Systems," SMIS

 Workshop Report No. 1. Chicago: Society for Management Information
 Systems, 1971.
- English, J. M. (ed.). Cost Effectiveness. New York: Wiley, 1968.
- Fields, D. S. "Cost/Effectiveness Analysis: The Tasks and their Interrelation," Operations Research, Vol. 14 (1966), p. 515.
- Goldman, T. A. (ed.). <u>Cost-Effectiveness Analysis</u>: <u>New Approaches in Decision-Making</u>. London: Praeger, 1967.
- Harkins, J. A. "The Real World of System Effectiveness," <u>Annals of Assurance Sciences</u>. Eighth Reliability and Maintainability Conference Proceedings, 1969, pp. 543-55.
- Hibsman, D. E. "The Systems Effectiveness Function From a Managerial Point of View," <u>Annals of Assurance Sciences</u>. Eighth Reliability and Maintainability Conference Proceedings, 1969, pp. 77-84.
- King, D. W. and Lancaster, F. W. <u>Costs, Performance and Benefits of Information Systems</u>. Proceedings of the American Society for Information Sciences, 32nd Annual Meeting, Vol. 6 (Oct. 1969), pp. 501-505.
- Kopff, G. J. "A Computer-based Method for Incorporating Risk/Uncertainty into Cost/Utility Analysis," <u>Socio-Economic Planning Sciences</u>, Vol. 4 (1970), pp. 67-93.
- Moe, D. Management Audit of EDP. Paper 69-11, MIS Research Center, University of Minn. 1969.
- deNeufville, R. and Stafford, J. H. Systems Analysis for Engineers and Managers. New York: McGraw-Hill, 1971.

Models

- Bender, A. D. et al. "Delphic Study Examines Developments in Medicine," Futures, (June 1969), pp. 289-302.
- Campbell, R. M. and Hitchin, D. "The Delphi Technique: Implementation Implementation in the Corporate Environment," Management Services, Vol. 5, No. 6 (Nov.-Dec. 1968), pp. 37-42.
- Constantinedes, A. "An Operations Research Approach to System Effectiveness," <u>Proceedings of the 1969 Annual Symposium on Reliability</u>. Chicago, Jan. 1969.
- Dalkey, N. and Helmer, O. "An Experimental Application of the Delphi Method to the Use of Experts," <u>Management Science</u>, Vol. 9, No. 3 (April 1963), pp. 458-67.
- Eckenrode, R. T. "Weighting Multiple Objectives," Management Science, Vol. 12, No. 3 (1965), pp. 180-92.
- Edwards, W., Phillips, L. D., Harp, W. L. and Goodman, B. C. "Probabilistic Information Processing Systems: Design and Evaluation," <u>TEEE Transactions on Systems, Science and Cybernetics</u>, Vol. SSC-4, No. 3 (Sept. 1968), pp. 248-65.
- Emery, J. C. "Decision Models, Part 1," <u>Datamation</u>, Sept. 1, 1970, pp. 32-36.
- Evans, M. K. and Hague, L. R. "Master Plan for Information Systems," Harvard Business Review, (Jan.-Feb. 1962), pp. 92-102.
- Forrester, J. W. <u>Industrial Dynamics</u>. Cambridge, Mass.: MIT Press, 1961.
- Helmer, O. The Use of the Delphi Technique in Problems of Educational Innovations. Rand Corp.
- Hodge, B. and Hodgson, R. W. "Tools and Models," Ch. 10, Management and the Computer in Information and Control Systems, New York: McGraw-Hill, 1969.
- Homer, E. D. A Mathematical Model of the Flow of Data in a Management Information System. PhD. Dissertation, NYU School of Engineering and Science, 1968.
- Hormann, A. M. Planning by Man-Machine Synergism: A Characterization of Processes. System Development Corporation, (DDC No. AD 704 810), March 1970.
- Howard, R. A. "The Foundations of Decision Analysis," <u>IEEE Transactions</u> on Systems Science and Cybernetics, Vol. SSC-4, No. 4 (Sept. 1968), pp. 211-19.

- Johnson, R. A., Kast, F. E. and Rosenzweig, J. E. The Theory and Management of Systems. New York: McGraw-Hill, 1963.
- Judd, R. C. "Delphi Method: Computerized, 'Oracle' Accelerates Consensus Formation," College and University Business, Vol. 39, No. 9 (Sept. 1970), pp. 30-4.
- Kriebel, C. H. Operations Research in the Design of Management Information Systems. Pittsburgh: Carnegie-Mellon University Press, April 1963.
- Langefors, B. Theoretical Analysis of Information Systems, Vol. I and II, Lund: Student litteratur, 1966.
- Li, Yu-ku. <u>Information Structures and Optimal Policy</u>. (OSU-CISRC-TR-70-2), Ohio State, 1970.
- Martino, J. P. "An Experiment with the Delphi Procedure for Long-Range Forecasting," <u>IEEE Transactions on Engineering Management</u>, Vol. EM-15, No. 3 (Sept. 1968), pp. 138-44.
- North, H. Q. and Pyke, D. L. "Probes of the Technological Future,"

 Harvard Business Review, Vol. 47, No. 3 (May-June 1969), pp. 6882.
- Orden, A. <u>Unified Representation of Managerial Systems</u>. Center for Mathematical Studies in Business and Mathematics, Report-6843, University of Chicago, Oct. 1968.
- Pritsker, A. A. B. and Whitehouse, G. E. "GERT: Graphical Evaluation and Review Technique, Part II (Probabilistic and I.E. Applications),"

 Journal of Industrial Engineering, Vol. 17, No. 6 (June 1966), pp. 293-301.
- Roberts, E. B. "Industrial Dynamics and the Design of Management Control Systems," <u>Management Technology</u>, (Dec. 1963), pp. 100-18.
- Rochberg, R., Gordon, T. and Helmer, O. The Use of Cross-Impact Matrices for Forecasting and Planning. Institute for the Future, Middletown, Conn., April 1970.

- Stults, F. C. "Data, Information and Decision-Making," <u>Journal of</u> Systems Management, (Dec. 1971), pp. 22-7.
- Taylor, R. E., Schmidt, Jr. J. W. and Ghare, P. M. "Information Trans-mission," Part II, An Evaluation Model for the Effectiveness of an Information System. Presented at the Eleventh Annual TIMS, L.A., Calif., Oct. 20, 1970.

- Tuscher, L. T. "Cost-Utility Analysis: An Evaluation and Resource Allocation Model for Educational Programs. (Unpublished), Florida State, 1971.
- Van Horn, R. L. <u>Formal Structures for Information Systems Design</u>. First Congress on the Information System Sciences, (MITRE SS-11), Session 11, Nov. 20, 1962.
- Welker, E. L., Ingram, G. E. and Herrmann, C. R. "The Development and Application of a Methodology of Program Risk Evaluation," Annals of Assurance Sciences, Eight Reliability and Maintainability Conference, Denver, July 7-9, pp. 90-8.
- Wells, D. M. <u>Transmission of Information Between a Man-Machine Decision System and its Environment</u>. Prepublication paper from MIT (DDC No. AD 722 837), April 1971.
- Whitehouse, G. E. "Model Systems on Paper with Flowgraph Analysis," <u>Industrial Engineering</u>, (June 1969), pp. 30-5.
- Whitehouse, G. E. "The Application of Graphical Methods to Analysis of Inventory Systems," <u>Production and Inventory Management</u>, Spring 1970, pp. 13-28.
- Whitehouse, G. E. "GERT, A Useful Technique for Analyzing Reliability Problems," <u>Technometrics</u>, Vol. 12, No. 1 (Feb. 1970), pp. 33-48.
- Whitehouse, G. E. and Pritsker, A. A. B. "GERT: Part III-Further Statistical Results; Counters, Renewal Times, and Correlations,"

 AIIE Transactions, Industrial Engineering Research and Development, Vol. 1, No. 1 (March 1969), pp. 45-50.
- Wilson, J. F. and Smith, Jr., W. A. A Data Flow Algorithm for Information Systems Analysis. (Information Systems Report IE-14-6806), Lehigh University Dept. of I.E., Bethlehem, Pa., April 1968.
- Zadeh, C. A. Toward a Theory of Fuzzy Systems. NASA, CR 1432.

Theory

- Bedford, N. M. and Onsi, M. "Measuring the Value of Information -- an Information Theory Approach," Management Services, (Jan.-Feb. 1966), pp. 15-22.
- Bush, R. R., Mosteller, F. and Thompson, G. L. "A Formal Structure for Multiple Choice Situations," Ch. VIII, <u>Decision Processes</u>. (Thrall, R. M., Coombs, C. H., Davis, R. L. (eds.)) New York: Wiley, 1954.
- Churchman, C. W. and Ratoosh, P. (eds.) Measurement: Definitions and Theories. New York: Wiley, 1959.

- Coombs, C. H. and Beardslee, D. "On Decision-Making Under Uncertainty,"
 Ch. XVII, <u>Decision Processes</u>. (Thrall, R. M., Coombs, C. H.,
 Davis, R. L. (eds.)), New York: Wiley, 1954.
- Davidson, D. and Marschak, J. "Experimental Tests of a Stochastic Decision Theory," Ch. 13, Measurement: Definitions and Theories, (Churchman, C. W., and Ratoosh, P., eds.) New York: Wiley, 1959.
- Edwards, W. and Tversky, A. <u>Decision-Making</u>. New York: Penguin Books, 1967.
- Edwards, W. "The Theory of Decision Making," <u>Psychology Bulletin</u>, Vol. 51, No. 4 (1954), pp. 380-417.
- Fishburn, P. C. "Utility Theory," Management Science, Vol. 14, No. 5 (Jan. 1968), pp. 335-78.
- Errors: A Reexamination, Operations Research, Vol. 16, No. 2 (March-April 1968), pp. 254-67.
- tion," <u>Journal of Industrial Engineering</u>, Vol. XVII, No. 7, July 1966, pp. 341-53.
- "Methods of Estimating Additive Utilities," Management Science, Vol. 13 (March 1967).
- ----- "Decision and Value Theory. New York: Wiley, 1964.
- Additive Utility Measures. Research Analysis Corp., (DDC No. AD 633 595), March 1966.
- Flood, M. M. "Game Learning Theory and Some Decision-Making," Ch. X, <u>Decision Processes</u>. (Thrall, R. M., Coombs, C. H., Davis, K. L. (eds.), New York: Wiley, 1954.

- Garfunkel, I. M. and Walsh, J. E. "Method for First-Stage Evaluation of Complex Man-Machine Systems," <u>Naval Research Logistics Quarterly</u>, (March 1960), pp. 13-9.
- Hannum, W. Sensitivity of Optimal Management Reporting Schedules to Imperfect Control Information. Syracuse, N. Y.: School of Mgt., Syracuse University.
- Hodge, B. and Hodgson, R. W. "Applied Control Theory," Ch. 6, Management and the Computer Information and Control Systems. New York: McGraw-Hill, 1969.

- Howard. R. A. "The Foundations of Decision Analysis," IEEE Transactions on Systems, Science and Cybernetics, Vol. SSC-4, No. 3 (Sept. 1968), pp. 211-9.
- Keeney. R. L. "Evaluating Multidimensional Situations Using a Quasiseparable Utility Function," IEEE Transactions on Man-Machine Systems, Vol. MMS-9 (June 1968), pp. 25-8.
- Kriebel, C. H. "Information Processing and Programmed Decision-Systems," Management Science, Vol. 16, No. 3 (Nov. 1969), pp. 149-64.
- Luce, R. D. and Raiffa, H. Games and Decisions: Introduction and Critical Survey. New York: Wiley, 1957.
- "Efficient Choice of Information Sources," Ch. 3, MIS: Marschak, J. Progress and Perspectives. (Kriebel, C. H., Van Horn, R. L., Heames, J. T. (eds.)), Carnegie-Mellon University Press, 1971.
- Myers, B. L. and Melcher, A. J. "On the Choice of Risk Levels in Managerial Decision-Making, Management Science, Vol. 16, No. 2 (Oct. 1969), pp. 1331-9.
- deNeuville, R. and Stafford, J. H. Systems Analysis for Engineers and Managers. New York: McGraw-Hill, 1971.
- North, D. W. "A Tutorial Introduction to Decision Theory," IEEE Transactions on Systems, Science and Cybernetics, Vol. SSC-4, No. 3 (Sept. 1968), pp. 200-10.
- Page, A. N. <u>Utility Theory</u>: <u>A Book of Readings</u>. New York: Wiley, 1968.
- Pfanzagl, J. "A General Theory of Measurement-Application to Utility," Naval Research Logistics Quarterly, Vol. 6, No. 4 (Dec. 1959), pp. 283-94.
- Raiffa, H. Decision-Analysis, New York: Addison-Wesley, 1968.
- Raiffa, H. and Schlaifer, R. Applied Statistical Decision Theory. -Boston: Harvard Business School, 1961.
- Rappoport, A. "Sensitivity Analysis in Decision Making," The Accounting Review, (July 1967), pp. 441-56.
- Rochberg, R.; Gordon, T. J. and Helmer, O. The Use of Cross-Impact Matrices for Forecasting and Planning. Middletown, Conn .: Institute for the Future, April 1970.

- Savage, L. J. The Foundations of Statistics. New York: Wiley, 1954.
- Schlaifer, R. Analysis of Decisions Under Uncertainty. New York: McGraw-Hill, 1969.
- New York: McGraw-Hill, 1959.
- Shannon, C. E. <u>The Mathematical Theory of Communication</u>. Urban, Ill. Univ. of Illinois Press, 1949.
- Shubik, M. "On Gaming and Game Theory," Management Science, Vol. 18, No. 5 (Jan., part 2, 1972), pp. P37-53.
- Siegel, S. Choice Strategy and Utility. New York: McGraw Hill, 1964.
- Stevens, S. S. "Measurement, Psychophysics and Utility," Ch. 2,

 <u>Measurement: Definitions and Theories</u>. (Churchman, C. W., Ratoosh,

 <u>P. (eds.))</u>, New York: Wiley, 1959.
- Stimson, D. H. "Utility Measurement in Public Health Decision Making," Management Science, Vol. 16, No. 2 (Oct. 1969), pp. 1317-25.
- Swalm, R. C. "Utility Theory -- Insights into Risk Taking," <u>Harvard</u> <u>Business Review</u>, (Nov.-Dec. 1966), pp. 123-36.
- Theil, H. "Economic Relations Involving Conditional Probabilities," Ch. 3, Economics and Information Theory. Chicago: Rand McNally, 1967.
- Turban, E. and Metersky, M. L. "Utility Theory Applied to Multivariable System Effectiveness Evaluation," <u>Management Science</u>, Vol. 17, No. 12 (Aug. 1971), pp. B817-28.
- White, D. R. J.; Scott, D. L. and Shulz, R. N. "POED A Method of Evaluating System Performance," IEEE Transactions on Engineering Managements, Vol. EM-10, No. 4 (Dec. 1963), pp. 177-82.
- Wilson, R. B. "Decision Analysis in a Corporation," <u>IEEE Transactions</u> on Systems, Science and Cybernetics, Vol. SSC-4, No. 3 (Sept. 1968), pp. 220-6.